ESTATES LAND ACT COMMITTEE

IRRIGATION REPORTS FROM ZAMINDARS



MADRAS
PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS

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ESTATES LAND ACT COMMITTEE

IRRIGATION REPORTS FROM ZAMINDARS

Letter from Sri T. Viswanatham, Secretary to the Madras Estates Land Act Committee, dated 25th April 1938.

I request you to furnish the following information as early as possible and oblige;-

(1) The irrigation works at the time of the Permanent Settlement in regard to each village in your estate.

(2) New irrigation works, if any, constructed subsequent to the Permanent Settlement by you in your estate and at what cost and the account in support.

(3) Improvements effected by the estate to the old pre-settlement irrigation works by way of additional facilities, i.e., new sluices, new headworks or new channels, etc., the expenses incurred thereto and what accounts there are in support of it.

(4) Maintenance charges of each irrigation work per year with the revenue from the ayacut thereof.

To all Landholders with income of more than Rs. 10,000 a year.

REPLIES RECEIVED FROM LANDHOLDERS.

Letter from King and Partridge, Solicitors (Fisher Estate). Notaries and Commissioners for Oaths, High Court House, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938.

We are in receipt of your letter dated the 25th instant.

We have applied for the necessary information and will furnish you with the same in due course.

Letter from the Manager, Uttukuli Zamin, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938.

Adverting to your letter, dated 25th April 1938, requesting to furnish certain information on irrigation works in the Uttukuli Zamin, I beg to inform you that there are no irrigation works in the Uttukuli Zamin at present, nor any existed prior to the Permanent Settlement. No amount on account of maintenance has therefore been incurred on that account.

Letter from the Manager, Kalahasti Samasthanam, to the Secretary to the Madras Estates Land Act Committee, dated 30th April 1938.

The required information according to your letter, dated 25th April 1938, is furnished herewith:—

(1) The irrigation works at the time of the Permanent Settlement in regard to each village in the estate have been more fully described in the Strattons Report, Paimash register, etc., which is available only in the office of the Board of Revenue, Madras.

(2) No doubt many improvements have been effected and minor irrigation works also constructed in the whole estate when necessary arises. Many of the villages of this estate have been sold away in court auction from the year 1909 to 1917 and the records appertaining to these villages have been handed over to the salepurchasers and they are not available with us to furnish the necessary information and account in support thereof.

(3) The old pre-settlement irrigation works have also been improved and the additional facilities have also been created and the records in support thereof are not available with us.

(4) The main irrigation source for the villages in my possession and the Kalahasti Zamindari is the Swarnamukhi River channel diverting from the river with many side channels for each and every village lying by its side. The water from these channels becomes supplied both to the lands of the villages as well as to the tanks. There is plenty of water flowing from these channels so much so at time the ryots need not depend upon the tank water. Every year the main channel is being repaired along with the side channels to prevent the accumulation of silt and allow free passage of water.

Letter from the Raja of Ramnad, to the Secretary to the Madras Estates Land Act Committee, dated 29th April 1938.

I am in receipt of your communication, dated 25th April 1938, calling for particulars regarding irrigation works, etc., in my estate. I have to inform you that my estate is under the management of the Court of Wards and that information may be had from them direct. All the same I am forwarding your letter to the Estate Manager, Ramnad, for necessary action.

Letter from Sri J. GOPANNA MANRADIAR, Zamindar of Poravipalayam, Vadakkipalayam Post, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938, L. Dis. No. 30/P.Z. 38.

[Your letter dated 25th April 1938.]

This estate comprises of three villages, all of them being unsurveyed and unsettled. Hence there are no registered irrigation works with any ayacut under them in this estate. There are no wet lands and all the paimash extents are classed as dry.

2. In the above circumstances I am not able to give you information on the points raised in your reference quoted above. If, however, you require information on any other point I shall be glad to furnish the same with the least practicable delay.

Letter from Dubash K. Mohammed Ehiya Sahib, Zamindar of Pandulgudi, Abiramam, (Camp) Madura, to the Secretary to the Madras Estates Land Act Committee, dated 30th April 1938.

With reference to your communication, dated 25th April 1938, requesting me to furnish particulars regarding irrigation works, at the time of and subsequent to the Permanent Settlement, I have to state that there are no irrigation works of any description in my estate since the entire extent consists of only dry lands paying rents and sirvais to the zamindar.

Information of irrigation works of Yerrampeta Estate, Kovvur taluk West Godavari district.

Name of the village, (1)		Irrigation works at the time of Permanent Settlement, (2)			Irrigation works subsequent to the Permanent Settlement, (3)	the i dor the se	Expenses to the improve- ments done after the settlement, (4)			Maintenauce charges per year, (5)			The revenue income from the ayacut.		
							RS.	A.	P,	RS.	Д,	P.	RS.	A.	P.
Yerrampeta	••	••	Sirischandrudu o Santha cheruvu	heruv	u	••	1,000 500	0	0	150 50	0	0	450 100	0	0
Kanakadripuram Gangannagudem Chinnayagudem Vadalakunta Jogannagudem Chopparamannagu	 ud _e m	••	Bodikunta Ura cheruvu Mangaligunta Sayi cheruvu Kurividi				500 300 200 200 150	0.0000	0 0 0 0	25 20 10 10 10	0	0 0 0 0 0 0	:		_

Note.—The above six tanks and one Kurividi which belonged to my estate were at the time of Permanent Settlement. No subsequent work of constructing new irrigation works was done in my estate. The figure in column (4), shows the expenses to the improvements of the above tanks from the time of settlement up to this date. The figure in column (5) shows the maintenance charges to each tank per year. The figure in column (6) shows the revenue income from the ayacut of the above tanks. The accounts relating to these agures are our Estate chittag and awarjas.

Kapileswarapuram Ayakudi]

Reference from the Board of Revenue, dated 3rd May 1938, No. C.W. 1701-38-1.

J. F. HALL, Esq., c.s.i., c.i.e., o.b.e., I.C.S.,

Commissioner of Land Revenue.

Read—the following:—

Letter from the Secretary to the Madras Estates Land Act Committee, to the Poligar of Bagalur, dated 25th April 1938.

Estates Land Act—Bagalur -Information required by the Madras Estates Land Act Committee.]

Reference—No. C. W. 1701-38-1, dated 3rd May 1938.

A copy of the letter cited above is forwarded to the Estate Collector, Bagalur. He is requested to supply the information required direct to the Madras Estates Land Act Committee and submit a copy of his report to the Court for record.

(True extract)

P. V. SUBBA RAO, Assistant Secretary.

To the Estate Collector, Bagalur, with a copy of the letter. Copy to the Secretary to the Madras Estates Land Act Committee.

Letter from Tahavar-O-Jaladat-Dastagha, Manne Sultan, Sri Rajah VENKATADRI APPAROW Bahadur Garu, Zamindar, Vuyyur Estate and Trustee, S.R.R. High School, Nuzvid, to the Secretary to the Madras Estates Land Act Committee, dated 4th May 1938, No. R.C. 255-Gl.

I am in due receipt of your letter dated 25th April 1938, regarding information about maramat works.

The information required by you is very claborate and covers many years. This information can only be prepared after lengthy verification of old and new records of my estate. I think it will take some months of work by special clerks.

Letter from Zabdatul Akran Sri Balusu Buchi Sarvarayudu Garu, Proprietor, Kapileswarapuram and Kesanakurru Estates, Kapileswarapuram, East Godavari, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 4th

With reference to your communication, dated 25th April 1938, requesting me to furnish some information about the irrigation works in my estate, I have the honour to state that the estates Kapileswarapuram and Kesanakurru which belong to me were purchased by my ancestors long time after permanent settlement in the years 1816 and 1852, respectively. Hence I do not possess any accounts or records to show the irrigation works or sources which were in existence at the time of permanent settlement.

With regard to the new irrigation works started by me after settlemet please allow me to state that the tanks which were in existence when my ancestors took possession of the estates were still maintained by me as tanks and a list of such tanks was furnished to you in reply to question No. 3 of your confidential No. 74-37, G., dated 8th December 1937. The amounts spent by the estate in each fasli for repairing the said tanks, etc., were shown in Appendix C, annexed to the written evidence filed by Mr. Chaganti Seshayya, Tannadar of my Kapileswarapuram Estate. Further, a number of channels dug at the expense of the estate were transferred to the Government free of compensation for the Polavaram Island Project and the connected drainage schemes.

The estates do not derive any revenue from the ayaout under any irrigation work and now irrigation is being carried on through the Government canals.

Letter from Sri I. T. OVALAKONDAMA NAICKER AYYAN, Zamindar, Ayakudi, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 3rd May 1938.

I have the honour to submit that I have no records for reference to split and show the irrigation works done at the time of the permanent settlement and subsequent to it separately. But from the perusal of the Madura District Gazetteer, Volume I, page 301, and of the paragraphs 2 and 3 of my reply letter to your communication No. 74-37-G.,

dated 8th December 1937, it is to be surmised that the tanks in my estate must have been constructed by one of my ancestors at the time when Viswanadha established himself at Madura as a ruler.

The tanks or other water sources which were existing when I assumed charge of this estate in 1926, are being maintained throughout in good order by doing necessary repairs and by meeting incidental charges for repairs wherever and whenever necessary, year by year, except Chakkaliyan Anicut breach in 1933. This irrigation repair is one in the nature of a "contributory work" between the Government and the zamindar—Vide last paragraph under question 3—irrigation facilities—in my reply letter to your reference No. 74-37-G., dated 8th December 1937.

I am attaching herewith a list of tanks and irrigation sources in each village with avacut and the revenue thereof and the amount spent for the repairs within the last ten years.

List showing the tanks and other water sources in each village, Ayakudi zamindari, Palni taluk, Madura district.

							21.4CV C CX.			•						
	Name of the tank or other sources.							Ayacut ir	kul	is.	Assessme: the ay			Amount spent on repairs within the last ten years.		
						A	yakudi i	village.								
	.							RS.	A.	Ρ.	Rs.	Α.	- ·	RS.	A.	
- 1	Periya vaikkal	• •	• •		• •		••	665	0	3	1,341		3	248	9	0
2	Periyakulam			• •		• •		1,372	5	3	3,041	4	2	1,610	5	2
3	Pappan vaikkal							832	- 8	3	1,923	0	5	638	6	3
4	Pappa kulam							559	11	Û	1,183	4	7	477	2	9
	Veera kulam							279	1	2	180	12	9	1,197	12	9
"6	Umaikumaru Sirv	zaikara	n ku	llam					14	0	146		3	5	9	Ö
7	Kumarunaickan l							170		1	200		2	15		0
8	Devanaickan kul							194		á	305		ĩ	20	14	ŏ
	Sodaryappanaick		0.700		• •		COURT OF THE PARTY		14	2	105		3	43	10	3
				• •	• •	-	1000	13		ő	30	5	ì	40	10	J
10		• •	• •	• •	• •	25/13	12:5A:			v			3	• •		
11	Ponnapuram kula		- •	• •		(2 N)	350046	29		Ţ	61	8	~		- 0	
12	Mappillainaickan	kulam	• •	• •	• •	10000		100	0	0	212	1	11	25	10	6
						Ama	rapundi	village.								
1	Karisal kulam					1000		453	4	1	1,219	9	6	1,219	0	11
9	Sengulam						1787 0	200	0	0	,			75	0	0
	Manthai kulam					. 10	l U U U	13	8	2	35	14	3			
v	ATACATA CONTRACTOR OF THE PARTY		••	••	•				2	-		- -	7			

Letter from G. A. BARKER, Esq., Lessee, Gandamanayakanur Zamin, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 3rd May 1938, No. G.L. 38/78.

[Reference.—Yours, dated 25th April 1938.]

Referring to above, I enclose herewith the statement showing particulars called for. I shall be pleased to furnish further information if necessary.

ENCLOSURE.

Statement showing the particulars called for in respect of irrigation works in existence before and after the permanent settlement in each village in Gandamanayakanur estate, Periyakulam taluk.

Name of village.	Irrigation works at the time of Permanent Settlement.	New Irrigation works, if any, constructed subsequent to the Permanent Settlement with cost, etc. (3)	Improvement effected by the Estate to the old pre-settlement Irrigation, if any, with details of cost, etc. (4)	Maintenance charges of each irrigation work per year with the Revenue of the ayacut thereof. (5)
l Narasingapuram	Kovilangulam tank i fed by a channel with a sluice for supply of water. The source of water to the above tank being Sirar rivel which runs in the Forest area and was in existence at the time of Permanent Settlement.	Irrigation f work, c c c c c c c c c c c c c c c c c c c	Nil. No improvement except annual maintenance.	The repair and maintenance charges of the sluice and the channel amounts to Rs. 50 per year. The revenue of the Ayacut is Rs. 350-9-7 per year.
2 Theppampatti	••••	• •	• •	
3 Palacombai		• •	••	
4 Palayacottai	••••	••	• •	
5 Ramakrishnapuram	••••	• •	• •	* * * *
6 Chittarpatti	••••	• •	• •	••••
	- mail a accome for much imp	rovement in the zer	min hut awing tai	t baing blockler - 1 1

REMARKS.—There is ample scope for much improvement in the zamin, but owing to it being highly malarial (fever) many schemes have been abandoned.

- Letter from Sri R. Ramjeedass Ayyar, Zamindar of Kannivadi, 90, Poonamalle Road, Kilpauk, Madras, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 4th May 1938.
- I furnish particulars called for in your letter, dated 25th April 1938, regarding the irrigation sources in this zamindari.
- 1. Irrigation works at the time of the permanent settlement.—There are no records available in my zamin office to show what irrigation works were in existence at the time of the grant. The records available are those which were transferred to me by the Midnapore Zamindari Company from whom the zamindari was purchased. These records relate to the period commencing from the year 1909 or fasli 1318. The list of works which were shown as works that ought to be maintained by the zamindar has been furnished to the committee in the course of the evidence given by my Diwan at Madura. A copy of that list is sent herewith.
- 2. New irrigation works constructed subsequent to permanent settlement.—There are not such works.
 - 3. The following improvements have been done to the irrigation works in this estate.
 - (i) Mangarai tank and anicut.—A new anicut and a securing sluice have been constructed as the old anicut was washed away. The latter has been provided with a screw-gearing shutter and a new supply channel has been excavated in rocky ground as the site of the new anicut is now taken about half mile above the old site. The capacity of the tank is increased by raising the bund and a proper supply is insured. The expenditure on these items amounts to more than Rs. 17,000 although the ayacut is only about 110 acres yielding an annual revenue of Rs. 447.
 - (ii) Ammapatti anicut.—This has been reconstructed with a new body wall as the old dam was in ruins and no water could enter the channel. After this new construction, the water-supply never fails.
 - (iii) Ammakulam anicut.—Two head sluices and a scouring sluice have been constructed and screw-gearing arrangements introduced for regulating water. The anicut is also completely restored.
 - (iv) Alagupatti Periyakulam.—A masonry weir and a tank sluice have been newly constructed.
 - (v) Tamaraikulam near Dindigul.—The supply channel to the tank has been remedelled with the construction of ten new sluices and locking arrangements provided. The scouring sluice has been reconstructed and screw-gearing shutter introduced. The anicut is also thoroughly repaired.
 - (vi) Narasingapuram anicut.—This anicut was in a very bad condition. The central portion was sunk and water leaking through the crevices. A concrete wall had to be constructed in front to prevent any future damages to the anicut. It is also considerably improved by granting the apron and providing nose revetment for safeguarding the bank. The water is now freely flowing in the river channel without any wastage at the head.
 - (vii) Puliyankulam tank.—Three new sluices have been constructed as the old oner were in a dilapidated condition and had to be dismantled. The weir has been completely repaired and a new scouring sluice with shutter arrangements is being introduced. The bund has been raised and widened as it carries a carts-track. This tank was giving a lot of trouble by breaching often. With the present improvements all anxiety is removed and water-supply to the ayacutdars perfectly insured.
 - (viii) Athikulam tank.—The weir has been reconstructed and the tank recently repaired.
 - (ix) Aiyampalayam Tamaraikulam tank.—The two scouring sluices are provided with screw-gearing shutters and the masonry dismantled and reconstructed. The bund has been improved by raising it and providing revetment at a cost of nearly Rs. 14,000.

All the other irrigation sources are kept in good condition and the amounts spent for repairing all these sources are given in the statement filed at Madura on 24th February 1938 when the Enquiry Committee sat.

Particulars of the expenditure incurred with the years in which the works were carried out are given in the tatement referred in the reply to paragraph 1. They are supported by vouchers in my office.

4. Works carried out have not been specifically classified under maintenance or improvements. The statement already referred to gives particulars of all kinds of work carried out. A statement showing the ayacut and the revenue under each source is enclosed.

ENCLOSURE.

Statement showing the list of tanks and their irrigation with their wet ayacut and assessment in Kannivadi Zamindari.

Source of irrigation.		V	Vet ayac	ut.	Assessment.				
				ACS.	RS, A. P.				
	God.	ALVAV.	VILLA	AGE.					
Thoppulnayakan tank			• •	82.49	352 14 2				
Thoppulnayakan supply ch	annel			60-62	219 0 3				
	Тет	HUPAI	TI VILI	AGE,					
Tethupatti tank				240-25	1,051 4 2				
Tethupatti supply channel				16.47	77 6 10				
Sirunayakanpatti tank				73.39	355 6 4				
·	Ауудм	PALAT	YAM VI	LLAGE.					
Tamaraikulam				587-69	2,671 12 7				
Tamaraikulam supply chan			THE.	436.92	1,912 15 8				
•••		Man Marra	VILLA	CH	•				
D 11 1 1 1	16	5883		D0130	7.802.0.0				
Puliankulam Athikulam	••	7518		320 ·83 154 · 56	1,396 0 9 $571 0 3$				
Athikulam Karungulam	••	S		314.03	716 14 9				
Rengasamudram	• •	U	161	74.97	412 3 2				
<u> </u>		1.9	X 8.8						
P	ALAYA'	KANNI	VADI V	ILLAGE.					
Kadirayankulam		1		173.85	919 14 9				
Kadirayankulam supply che	annel		(44)/	5.53	18 1 5				
K	ASAVA	NAMP	ATTI VI	LLAGE.					
Sangankulam		4404	44.4	62.53	259 5 9				
	Man	CABAT	VILLA	C.ET					
No	141.24.18	GARAI			440.15 9				
Mangarai tank	• •	••	••	111-57	446 15 3				
	ALAG	TTATU	ı vitil	AGE.					
Periyakulam			••	46.38	167 8 0				
	SILVA	RPATT	I VILLA	AGE.					
Kadirayankulam				44.60	194 4 3				
Kadirayankulam supply cha				41.91	150 5 8				
		MELTYDA	TTI VII	TACIT					
	LUIIA	Intra	.111 411	38.66	174 19 6				
Sikkankulam	• •	• •	• •	38.00 17.73	174 13 6 70 10 8				
Ottukulam	••	• •	••	11.70	. 10 10 8				
Ţ.	TAMAR	AIKUL	AM VIL	LAGE.					
	• •	••	• •	512-54	2,102 10 1				
Tamaraikulam supply chann	el	••	••	22.31	889 0 2				
N	ARASI	(GAPU)	RAM VI	LLAGE.					
Supply channel from anicut		••	••	659•76	3,490 12 3				
	SATTI	RAPAT'	ri vili.	AGE.					
Ammakulam anicut				113-18	682 0 1				
Paraipatti supply channel			••	67-90	278 9 5				
- +	A 2020	A TO A 17575'	VILLA	a e					
w 1 .1 1 m1					802 10 17				
Supply channel from dam .	• •	••	••	99-32	693 10 7				

Statement showing expenses for Irrigation works (tanks, channels, sluices, shutters, etc.) in the Kannivadi Zamindari

.No.	Fasli.		Year ending oth June.	Establishment,	Instruments.	Ayyampala- yam tamarai- kulam and supply channel.	Sittarevu, Athikulam, karunkulam, Rengasamu- dram,	Narasinga- puram kal- thekkam anjeut and supply chan- nel.	Palaya kannivadi Karithayan- kulam,	Sattirapatti ammakulam, Seelavan- kulam.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
				RS. A. P.	RS. A. P.		NAPORE ZAMI RS. A. P.	RS, A. P.	RS, A. P.	RS. A. P.
1	1318 .	-4	909	95 12 0		RS, A. P. 100 0 0 285 0 0	140 0 0	64 6 0 807 10 0	965 10 4	
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-Gr -No 1 2 3 4 5	1318 1319 1320 1321 1322	300 ee 300	1938. Cotal to 81st Jan. 1938. Year Inding th June. 1909 1910 1911 1912 1913	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0	Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P.	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P.	3,554 2 4 Tamarajkulam. (16)cont. R8. A. P. 200 0 0 791 15 0 22 3 8	Extraction (17) Example 10 Exercise 11 Exercise 12 Exerc
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1 2 3 4 5 6 7 8 9	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327	30°	1938. Total to 81st to 81st to 1938. Year ending th June. 1909 1910 1911 1912 1914 1916 1917 1918	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0	20,184 18 is 21,546 4 is 21,546 4 is 21,546 4 is 21,546 4 is 21,546 is 21,54	1,629 0 0 2 5,941 14 6 2 6,204 13 6 III Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P 40 0 0 0	4,382 0 0 Ammapatti. (15) ARI COMPANY RS. A. P.	3,554 2 4 Tamarajkulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 4 0 11 12 0	Extraction (17) Res. A. P. 36 8 5
11 22 33 44 55 67 78 89 90 111	1318 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327	30°	1938. Total to 81st Jan. 1938. Year Inding th June. 1909 1910 1911 1912 1915 1916 1916 1917	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0	20,184 18 5 21,546 4 5 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P 40 0 0	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P.	Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 4 0 11 12 0 1,915 6 0 488 0 8	Extraction 1
11 22 33 44 55 67 78 89 90 111	1318 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327	30°	1938. Total to 81st In 1938 Year Inding In 1910 In 1912 In 1912 In 1913 In 1914 In 1915 In 1916 In 1917 In 1918 In 191	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8	1,629 0 0 2 5,941 14 6 2 6,204 13 6 IM Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. Å. P.	3,554 2 4 Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0	E.747 3 0 3,253 11 0 Kuttathu- patti Sikkan- kulam. (17) RS. A. P. 36 8 5
1223344556677889911112	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328	30°	1938, Total to 81st to 81st to 81st to 81st fan. 1938. Year ending th June. 1909 1910 1911 1912 1914 1915 1916 1918 1918 1919 1919 1918 1919 1919 1919 1918 1919 Total Total	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3,017 14 7 RING THE TI	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8	1,629 0 0 2 5,941 14 6 2 6,204 13 6 IM Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P 40 0 0	Ammapatti. (15) ARI COMPANY RS. A. P.	3,554 2 4 Tamarajkulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 4 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10	Euttathu- patti Sikkan- kulam. (17) RS. A. P. 36 8 5 36 8 5
12 3 4 5 6 7 7 8 9 10 11 12	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328	30°	1938. Total to 81st self 1909 1909 1909 1910 1911 1912 1914 1915 1918 1919 1919 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918 1918 1919 1921 1921	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 600 12 0 II, DUI	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8	1,629 0 0 2 5,941 14 6 2 6,204 13 6 IM Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P	Ammapatti. (15) ARI COMPANY RS. Å. P.	3,554 2 4 Tamarajkulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0	Extraction 1
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1 2 2 3 4 4 5 6 6 7 7 8 9 10 11 12 12 13 14 15 16	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329	30°	1938. Total to 81st to 81st Jan. 1938. Year ending th June. 1909 1910 1911 1912 1914 1916 1917 1918 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1921 1922 1923 1924	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0 600 12 0 II. DUI	2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNA RS. A. P 1,935 0 0 1,303 7 8 ME OF THE	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P. 40 0 0 PRESENT ZAM	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P INDAR—cont 273 5 4	3,554 2 4 Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4	Extraction 1
1 2 2 3 4 4 5 5 6 7 7 8 8 9 100 111 12 13 14 15 16 17	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1330 1331 1332	30°	1938, Cotal to 81st to 81st to 81st to 81st to 81st fan. 1938. Year ending th June. 1909 19910 19911 19912 19914 19916 19918 19918 19919 19920 Cotal Cotal Cotal 1921 1922 1923 1924 1925 1925	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0 600 12 0 II. DUI	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,484 4 6 1,649 5 0 686 5 9	20,184 18 5 21,546 4 Thoppulnayakankula and supply channel. (13) THE MIDNA RS. A. P. 1,935 0 0 1,303 7 8 ME OF THE 1	1,629 0 0 2 5,941 14 6 2 6,204 13 6 III Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P 40 0 0 PRESENT ZAM	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P INDAR—cont 273 5 4	3,554 2 4 Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4	E.747 3 0 3,253 11 0 Kuttathupatti Sikkankulam. (17) RS. A. P. 36 8 5
11 22 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 6 17 18 19 19	1318 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329	30°	1938, Cotal to 81st to 81st to 81st to 81st to 81st for 81st f	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0 600 12 0 II. DUI	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 27 12 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8 ME OF THE 103 4 6	1,629 0 0 2 5,941 14 6 2 6,204 13 6 III Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P 40 0 0 PRESENT ZAM	Ammapatti. (15) ARI COMPANY RS. A. P INDAR—cont 273 5 4	3,554 2 4 Tamaraikulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 1 6 25 1 4 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 189 15 4	Extra 3 0 3,253 11 0 Kuttathupatti Sikkankulam. (17) RS. A. P. 36 8 5
1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 1 2 1 3 1 4 1 5 1 6 6 1 7 1 8 1 9 2 0	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1331 1332 1333 1334 1335 1336	30°	1938. Cotal to 81st to 81st to 81st Jan. 1938. Year ending th June. 1909 1910 1911 1912 1914 1916 1918 1918 1919 1918 1919 1919 1918 1919 1919 1919 1919 1921 1922 1923 1924 1925 1926	17,578 10 2 19,607 9 8 Godalvavi Kasavanampatti Sangan kulam (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 II. DUI II. DUI 25 0 0	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 27 12 0 81 8 0	20,184 18 5 21,546 4 Thoppulnayakankula and supply channel. (13) THE MIDNA RS. A. P. 1,935 0 0 1,303 7 8 ME OF THE 1	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P. 40 0 0 PRESENT ZAM 0 5,387 6 0 0 1,486 1 6	Ammapatti. (15) ARI COMPANY RS. A. P INDAR—cont 273 5 4	3,554 2 4 Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4	Extraction 1
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1 2 2 3 4 4 5 5 6 6 7 7 8 8 9 100 111 12 12 13 14 15 16 17 18 19 12 22 23	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1330 1331 1332 1333 1334 1335 1336 1337 1338	30°	1938. rotal to 81st to 81st to 81st to 1938 Year inding th June. 1909 1910 1911 1912 1914 1915 1916 1917 1918 1919 1919 1919 1919 1921 1922 1921 1922 1923 1924 1925 1925 1927 1928 1929 1929 1921 1922 1923 1924 1925 1928 1929 1929 1921 1921 1922 1923 1924 1925 1927 1928 1928 1929 1930 1931	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam (11) I. DURING T RS. A. P. 6 0 0 584 12 0 10 0 0 II. DUI 11. DUI 25 0 0 404 5 5	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 27 12 0 81 8 0 1,028 12 0 64 1 0	20,184 18 5 21,546 4 Thoppulnayakankula and supply channel. (13) THE MIDNA RS. A. P. 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 6 22 12 6 90 2 6	1,629 0 0 2 5,941 14 6 2 6,204 13 6 IM Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P. 40 0 0 40 0 0 PRESENT ZAM 0 5,387 6 0 0 98 0 0 1,486 1 6 2,095 9 11 415 14 0 102 8 0	Ammapatti. (15) ARI COMPANY BS. A. P INDAR—cont.	3,554 2 4 Tamarajkulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 18 10 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8	Euttathu- patti Sikkan- kulam. (17) RS. A. P. 36 8 5 36 8 5
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12233445566778891011112222322232242256	1818 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1339	ee 300 11	1938. Total to 81st to 81s	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 1,028 12 0 64 1 0 30 7 0 159 1 0 159 1 0 159 1 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNA RS. A. P. 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P. 40 0 0 PRESENT ZAM 40 0 0 1,486 1 6 2,095 9 11 415 14 0 102 8 0 998 0 1 4,788 1 5 1,141 11 6 296 11 0	Ammapatti. (15) ARI COMPANY BS. A. P INDAR—cont.	3,554 2 4 Tamaraikulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 1 6 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 1,805 4 0 1,783 0 8 4 0 0 36 2 0 171 11 0	Extraction 1. 2,747 3 0 3,253 11 0 Kuttathupatti Sikkankulam. (17) Rs. A. P. 36 8 5 36 8 5 36 8 0 122 0 0 14 0 0 401 10 0 0
12233445566778891011112222322232242256	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1330 1331 1334 1335 1336 1337 1338 1334 1335 1336 1337 1338 1334	ee 300 11	1938, Cotal to 81st to 81st to 81st to 81st to 81st fan. 1938. Year ending th June. 1909 1910 1911 1912 1914 1918 1918 1919 1918 1919 1918 1919 1919 1922 1923 1924 1925 1925 1926 1927 1928 1929 1931 1932 1931 1932 1933 1933 1933 1934 1934 1934 1934 1938 1934 1938 1934 1938 1934 1938	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3,017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 9 1,018 12 0 681 1 0 308 7 0 10 9 0 159 1 0 1,150 9 1 4	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNA: RS. A. P. 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0 24 6 0 16 8 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P. 40 0 0 PRESENT ZAM 0 5,387 6 0 98 0 0 1,486 1 6 2,095 91 1 415 14 0 102 8 0 98 0 1 4,788 1 5 1,141 11 6 296 11 0 313 1 0	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P.	3,554 2 4 Tamaraikulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 18 6 25 4 0 11 12 0 1,915 6 0 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8 36 2 0 1,71 11 0 1,154 15 0 0 1,154 15 0 0	Extraction of the control of the con
11 22 3 4 4 5 6 6 7 7 8 8 9 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	1318 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1331 1332 1333 1334 1335 1336 1337 1338 1338 1338 1338 1338 1338 1338	30 ee 300	1938. Total to 81st to 81s	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3,017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 9 1,018 12 0 681 1 0 308 7 0 10 9 0 159 1 0 1,150 9 1 4	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNA RS. A. P. 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0 24 6 0 16 8 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P. 40 0 0 0 PRESENT ZAM 0 5,387 6 0 0 98 0 0 0 1,486 1 6 2,095 9 1 1 415 14 0 102 8 0 98 0 1 1,418 1 5 1,141 11 6 296 11 0 313 1 0	Ammapatti. (15) ARI COMPANY BS. A. P INDAR—cont.	3,554 2 4 Tamaraikulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 14 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8 4 0 0 36 2 0 171 11 0 1,154 15 0 0	Extraction of the control of the con
11 22 33 44 55 66 77 88 91 11 11 12 12 12 12 12 12 12 12 12 12 12	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1341 1345 1346 1341	and the second of the second o	1938. Total to 81st to 81st to 81st fan. 1938. Year inding th June. 1909 1910 1911 1912 1918 1919 1919 1919 1919 1919 1919 1919 1919 1919 1920 fotal 1922 1925 1925 1926 1927 1928 1929 1929 1929 1930 1931 1931 1932 1933 1934 1933 1934 1937	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 1,028 12 0 64 1 0 30 7 0 159 1 0 159 1 0 159 1 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNA: RS. A. P. 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0 24 6 0 16 8 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P. 40 0 0 PRESENT ZAM	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P.	3,554 2 4 Tamaraikulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 18 6 25 4 0 11 12 0 1,915 6 0 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8 36 2 0 1,71 11 0 1,154 15 0 0 1,154 15 0 0	Extraction of the control of the con
11 22 33 44 55 66 77 88 91 11 11 12 12 12 12 12 12 12 12 12 12 12	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1341 1345 1346 1341	and the second of the second o	1938. Total to 81st Jan. 1938. Year Inding th June. 1909 1909 1910 1911 1911 1912 1914 1916 1917 1918 1918 1919 1919 1921 1922 1924 1925 1926 1927 1928 1929 1929 1921 1921 1921 1922 1923 1924 1925 1926 1927 1928 1929 1929 1930 1931 1932 1933 1934 1934 1937	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P. 6 0 0 584 12 0 10 0 0 600 12 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0 25 12 0 8	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3,017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 1,001 8 0 27 12 0 81 8 0 1,028 12 0 64 1 0 308 7 0 159 1 0 1,150 9 1 0 1,531 15 0 7,531 15 0	20,184 18 5 21,546 4 Thoppul- nayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0 24 6 0 16 8 0 99 9 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 m Mangarai tank and anicut. (14) PORE ZAMINDA RS. A. P. 40 0 0 PRESENT ZAM 48 0 0 0 PRESENT JAM 48 1 6 0 1,486 1 6 2,095 9 11 415 14 0 102 8 0 98 0 0 1,486 1 6 2,095 9 11 415 14 0 102 8 0 98 0 1 1,4788 1 5 1,141 11 6 2 96 11 0 313 1 0 702 2 0 47 11 0	4,382 0 0 Ammapatti. (15) ARI COMPANY BS. A. P.	3,554 2 4 Tamaraikulam. (16) cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 4 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 18 10 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8 4 0 0 36 2 0 171 11 0 1,154 15 0 0 151 15 0 8	Extraction of the control of the con
11 22 33 44 55 66 77 88 910111 12 12 12 12 12 12 12 12 12 12 12 12	1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1341 1345 1346 1341	ee 300 11 11 11 1 1	1938, Cotal to 81st to 81st to 81st to 81st to 81st fan. 1938. Year ending th June. 1909 19910 19910 19912 19914 19915 19916 19918 19920 19928 19928 19928 19928 19928 19928 19928 19928 19928 19928 19930 1931 19932 1931 19938 1938	17,578 10 2 19,607 9 8 Godalvavi Kasavanam- patti Sangan kulam. (11) I. DURING T. RS. A. P 6 0 0 584 12 0 10 0 0 600 12 0 II. DUI 25 0 0 404 5 5 30 8 0 10 0 0 25 12 0 8	2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 2,002 2 6 Tettupatti tank and channel. (12) HE TIME OF RS. A. P. 1,635 7 7 1,262 7 0 120 0 0 3.017 14 7 RING THE TI 150 0 0 1,109 0 0 1,434 4 6 1,649 5 0 686 5 9 1,001 8 0 27 12 0 81 8 0 1,028 12 0 64 1 0 308 7 0 1,028 12 0 64 1 0 308 7 0 1,150 9 3 64 1 0 7,153 10 0 1,59 1 0 1,	20,184 18 5 21,546 4 Thoppulnayakankula and supply channel. (13) THE MIDNAL RS. A. P 1,935 0 0 1,303 7 8 3,238 7 8 ME OF THE 103 4 0 22 12 0 90 2 0 5 0 0 0 24 6 0 16 8 0 173 9 0	1,629 0 0 2 5,941 14 6 2 6,204 13 6 IM Mangarai tank and anicut. (14) PORE ZAMINDARS. A. P. 40 0 0 PRESENT ZAM 98 0 0 1,486 1 6 2,095 9 11 415 14 0 102 8 0 998 0 1 4,788 1 5 1,141 11 6 296 11 0 313 1 0 702 2 0 1,7872 13 5	4,382 0 0 Ammapatti. (15) ARI COMPANY RS. Å. P. INDAR—cont. 273 5 4 248 10 0 1,178 9 0	3,554 2 4 Tamaraikulam. (16)cont. RS. A. P. 200 0 0 791 15 0 22 3 8 18 11 6 25 4 0 11 12 0 1,915 6 0 488 0 8 3,473 4 10 67 8 0 314 3 0 121 9 4 189 15 4 1,605 4 0 1,783 0 8 4 0 0 36 2 0 171 11 0 1,154 15 0 0 151 15 0 8 3,364 14 0	Extraction of the control of the con

No. Fasli, ending S0th June.	Silvarpatti Karithyanku- lam,	Alagupatti Periyakula m ,	Preliminary expenses at Kanuivadi and Kothapulli Kombai dam Nilamalacottai.	Culvert at 16/3 Road No. 43-8/3 Road 43-3/3 Kan- nivadi Road.	Miscellaneous.	Total.
	(18)	(19)	(20)	(21)	(22)	(23)
1, D	URING THE TIME	AE OF THE M	IDNAPORE ZAL	INDARI COMPA	NY—cont.	
	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS, A. P
1 1318 1909			••		••	364 6 0
2 1319 1910	••	• •	• •	• •	• •	4,757 15 4 1,978 10 8
3 1320 1911 4 1321 1912	••	• •	••	••	• •	275 0 0
4 1321 1912 5 1322 1913	• • • • • • • • • • • • • • • • • • • •	••	••	• •		466 3 6
6 1323 1914						334 4 O
7 1324 1915			• •		••	3,978 2 0
8 1325 1916	••	• •	••	**	• •	1,558 10 10 113 11 4
9 1326 1917	••	••	• • • • • • • • • • • • • • • • • • • •	• •	• •	113 11 4 120 0 0
10 1327 1918 11 1328 1919	• •	• • •	• • •	••	• • • • • • • • • • • • • • • • • • • •	1,940 6 0
11 1328 1919 12 1329 1920	•••		••	•••	••	1,671 7 8
12 1020 / 2020						
Total						17,558 13 4
13 1330 1921	II, DU	RING THE TIM	E OF THE PRE	SKNT ZAMINDAR	-cont.	658 12 0
13 1330 1921 14 1331 1922	62i 8 4	3,265 5	10 20 0 0			8,146 3 8
15 1332 1923	1,498 1 0		7		* *	4,336 9 1
16 1333 1924	313 3 1		409 3 0		• •	4,964 7 4
17 1834 1925	1,772 6 8				• •	14,736 9 8 6,652 12 4
18 1335 1926	80 0 0 26 2 6	• •	• •		• • •	6,788 15 6
19 1336 1927 20 1337 1928	20 2 0	••		**	• • • • • • • • • • • • • • • • • • • •	2,459 3 0
20 1337 1928 21 1338 1929	• •	::	• •	1,100	•••	6,648 14 8
22 1339 1930	80 0 0					4,632 7 11
23 1340 1931			1.1	••	• •	3,336 8 7 1.428 7 1
24 1341 1932	18 0 3	•	• •	••	• •	1,428 7 1 5,836 7 10
25 1342 1933	18 0 3 11 14 0	414 5 () ::	• •	• • •	4,080 4 6
26 1843 1934 27 1344 1935	534 9 6			35 0 0 238 9 0	••	6,030 1 4 7,361 1 6
28 1345 1936	1,256 2 0 57 18 0		, 		193 6 07	
29 1346 1937	97 49 0	• •	••	••	8 4 0	Tam.12,635 3 4
					76_ 5_ 0	
30 1947 31st Jan- uary 1938.	••	S			Pudu. 308 8 0 19 0 0 4 12 0	8,866 9 1
Total	6,219 10 4	3,916 .8	429 3 0	1,373 9 0	610 3 0	1,09,599 10 5
Grand total up to 31st Jan. 1938.	6,219 10 4	3,916 8 5	429 3 0	1,373 9 0	610 3 0	1,27,158 7 9
		10	THE SHAPE			

Letter from the Zamindar of Berigai, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 30th April 1938.

[Reference.- Your letter dated 25th April 1938 to reach me on 29th April 1938.]

A reply will be forwarded in a few days.

Letter from the Zamindar of Berigai, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 17th May 1938.

[Your letter dated 25th April 1938.]

I herein enclose a statement of irrigation works in my zamindari with required particulars.

2. Delay is due to the tracing of required old records.

ENCLOSURE

List of irrigation works in the Berigai Zamindari.

Serial number	Number and name of village.	Name of irrigation work with survey number where situated.	effect the est old pr ment i	ovements cted by tate to the re-settle- rrigation rks, etc.	Maintenance charges of each irrigation work with accounts in sup- port.	Remarks.
8,	(2)	(3)		(4)	(5)	(6)
(1)	ζ-, I.	IRRIGATION WORKS A	T THE	TIME OF	PERMANENT SETTLE.	MENT.
1	1. Berikai village	89, Big tank (Zamindari			Usual repairs carried out in Court of Wards' time—accounts not	
2	Do	247, Sultan Eri (tank)	Nil	,.	traceable. Nil	Remission granted to ayacut- dars for maintaining the work in good condition. If the work falls into disrepair, the ayacut- dars are responsible to the
3	2, Vanamangalam,	50, Dasabandam tank.	Nil		Usual repairs attended to by the Dasaban- damdar no accounts available.	Zamindar for loss and damage.
4 5 6 7	8. Katinuickentoddi. 4. Eluvapalli. 6. Kurukarapalli 8. Mahadevapuram .	58, Dagabandam tank. 96. Do. 35. Do. 80. Dasabandam (Appu Rao tank).	Nil Nil Nil Nil		Do. Do. Do. Do.	

List of irrigation works in Berigai Zamindari—cont.

			ise of itrigation w				gai Zammuari—	
Serial number of irilgation work.	Number and name village.	o f	Name of irrigation work with survey number where situated.	the e old nient	roveme fected b state to preset irrigat orks. etc	y the tie- ion	Maintenance charg of each irrigation we with accounts in support.	
(1)	(2)		(3)		(4)		(5)	(8)
8 9	8. Mahadevapuram 5. Sulakunta		1. Tank (Zamindari), 30. Tank (Zamindari),	Nil, Nil		::	Nil. Usual repairs carried out in Court of Ward time. Account	ls'
10	10. Gollapalli		81. Thimmegoundan er.	Nil			not traceable.	Remission granted under usual conditions as in the case of
11	Do.	••	54. Tank dasabandam,	Nil	••		Usual repairs carrie out by the Dasabar damdar. No ac	1-
12	18. Nerigam	••	110. Thi mm ekavandan eri.	Nil	••	••	eounts available.	Remission granted under usual conditions as in the case of No. 2 Sultan eri.
13 14 15 16	Do. 17. Kullur 19. Gudisathanapati Chigarlapalli, haml		24. Ramapuram tank. 87. Tank 68. Tank (Zamindari). 21. Tank	Nii Nii Nii Nii	••		Nil.	Do. Do. Remission granted under usual
	of Chinnartoddi. 21. Malakalaki		4. Dasabandam tank.	Nil			Usual repairs carried out by the Dasabar	
18	16. Gethalamtoddi	••	95. Mavidi tank	Nil			damdar. No ac counts available.	Remission granted under usual conditions as in the case of
19 20	Do. 20. Chinnartoddi	::	25. Tank (Zamindari). 113. Tank partly zamindari and partly dasabandam.	Nil Nil	::	::	Usual repairs carrie out by the Dasabar damdar, No accoun- available.	No. 2 Sultan eri, d
21 22 23	25. Kumbalam		50. Tank (Zamindari). 45. Tank (Zamindari). 13. Lingajamma tank	Nil Nil Nil	••		Nil. Nil. Nil.	
24 24	Do.		(Zamindari). 45. Dasabandam tank.	Nil		3).	Usual repairs carrie out by the Dasabar damdar. No ac	1-
0-	or Dadun		71. Dasabandam tank,	Nil	(20	Se.	counts available.	·
$\frac{25}{26}$	38. Matampalli		48. Tank (Zamindari).	Nii			Do.	
$\begin{array}{c} 27 \\ 28 \end{array}$	39. Thoddur 41. Pasthalapalli	••	36. Tank (Zamindari). 16. Tank (Zamindari).	Nil Nil		::	Nil. Nil.	
29	43. Mudipinaicken- palayam.		16. Tank (Zamindari).	Nil			Nil.	
30	48. Bedapalli	••	Anicut	Nil	900	46	9/	Remission granted to ayacutdars under usual conditions as in the
31 32	47. Sorakayalupalli 62. Bhimandapalli	::	42, Tank (Zamindari) River anicut	Nil Nil			Nil. Repaired in Court of Wards' time. N	case of No. 2 Sultan eri. of
3 3	61. Gollapalli	••	River anicut	Nil		The state of the s	accounts available.	This irrigates Berikai Estate lands and adjoining mitta lands. Mittadar bound to keep the
34	Kariasagaram		Tank (Zamindari)	Nil		534	Nil	work in order. Tank-bed assigned. Avacut.
35	72. Ettipalli	••	1. Tank	Nil	यमेव	न्य	ते …	lands converted to dry. Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
36	29. Balana palli	• •	Anicut	Nil	••	•	Nil	Breached. No wet lands under the source.
37	77. Singinipalli78. Manayarnapalli	••	 Kalappanaicken 'eri. Sivanappam eri 			••	Nil.	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
38	Do.		(Zamindari). 36. Nalian eri (Zamin-	Nil	••		Nil.	
39 40	79. Pannapalli		dari). 1. Dasabandam Big Tank.	Nil	••	••	Usual repairs carrie out by the Dasabar damdar. No. ac	1-
$\frac{41}{42}$	80. Nachikuppam 81. Katheripalli	::	74. Dasabandam tank. 135. Peria eri (Zamin- dari).	Nil Nil		·.·	counts available. Do. Nil.	•
43	Do.		180, Pudu eri (Zamin- dari).	Nil			Nil.	
44	Do.	• •		Nil			Nil.	
45	Do.			Nil		٠١.	Nil.	
46	91. Budimutlu	••	98. Dasabandam Ra- mayyan eri.	Nil	••	••	Usual repairs carrie out by the Dasabar damdar. No ac	l -
47 48	93. Chigaramaganap Do.	alli.	2. Nambi eri Thimmamma eri	Nil Nil	••	••	counts available. Nil.	Tank-bed assigned. Ayacut lands
49	92. Konganapalli		59. Kathiri Naicken eri				Nil.	converted to dry.
50	100. Thatatharai	••	(Zamindari). 76. Dasabandam Dorai eri.		••	••	Usual repairs carrie out by the Dasaban damdar. No ac	l -
51	85. Dasiripalli	••	145, Tank	Nil	••	••	counts available.	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
52	99. Виштагазапара	lli.	89. Dasabandam Byre- goundan eri.	Nil	••	••	Usual repairs carried out by the Dasaban damdar. No ac counts available.	t- -
58	Do.		146. Sallan eri	Nil Nil	••	••	No.	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
54			211. Sampangi eri		••	• •		Tank bed assigned. Ayacut lands converted to dry.
55	I.R.		81. Ottukulam	Nil	••	••	Nil.	

List of irrigation works in Berigai Zamindari—cont.

Serial num: ber of irrigation work	Number and nam village, (2)	e of	where situated.	eff the es old me	orovem ected b tate to prese nt irrig orks, et	y the ttle- ation	with accounts in sup- port.	•
			(3)		(4)		(5)	(6)
.56	87. Madepalli	••	79. Tank (Zamindari),	Nil	• •	••	Usual repairs carried out in Court of Ward's time, No accounts availa- ble.	
57	Do.	• •	106. Athikunta (Zamin- dari).	Nil	••	••	Nil.	
58	Do.	••	3. Tank	Nil				Handed over to ayacutdars for
59	103. Ponnappagot palli.	ıni-	83, Tank (Zamindari)	Nil		••	Nil.	carrying out repairs.
60 61	98. Thalipalli i Do.	::	29. Tank (Zamindari). 53. Goundan eri (Za- mindari).	Nil Nil	::	::	Nil. Nil.	
62	33. Devarmundani		140. Anai eri (Zamin- dari).	Nil			Nil.	
-63	73. Neralagiri	••	158. Palucheruvu (Dasabandam),	Nil		••	Usual repairs carried out by the Dasaban- damdar. No ac- counts available.	
64 65 66	86. Chinnakothur 102. Panthigurithi 101. Sulamalai		50, Pudu eri 93, Tank (Zamindari), 49, Tank	Nil Nil	 	::	Nil, Nil,	Tank bed assigned. Ayacut lands
67	34. Nellore	.,	74. Sithakavandan eri.	Nil			Nil.	converted to dry.
		1	I. New irrigation works cor	structe	ed after	the	permanent settlement—]	Nil.

Letter from Sree Rajah Vadrevu Viswa Sundara Rao Bahadur, Mutthe Vegayammapeta, etc., Impartible Estates, Vegayammapeta, East Godavari district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 7th May 1938, Ref. on Cur. No. 3 of 1938/V.G.E.C.D.

[Reference:—తమ ఆఫీసునుంచి జారీ ఆయిన 1938 వ సం ${ t large}$ ఏ ${ t large}$ 5 వ తేది ${ t Circular.}$]

- (1) పెర్ష నెంటు శెటిల్ మెంటు కాలమందు మా యాస్ట్రేటుకు సంబంధించిన ఏ గామముకున్ను మేము ఏర్పాటుచేసిన irrigation works ఏమియున్నూ లేవు.
- (2) కెర్డనెంటు శెటిల్మొంటు ఆగంతరముకుండ irrigation works కొత్తవి ఏమియూ మా స్వంత ఖర్చు కుంటు చేయించియుండిలేదు.
 - (3) Old pre-settlement irrigation works కూడ పేవును maintain చేసినవి లేవు.
- (4) మా లెస్ట్ స్ట్రీ స్ట్రామములు delta గ్రామములు అయివుండుటవల్ల మేము ఖర్చు చరచి ర్థిప్పించిన జలా భారములు యేమిస్నీ లేవు. కాఖట్టి సంగతి తెలియచేసినాము.

Letter from Sri Raja Ravu Venkata Maheepati Gangadhara Rama Rao Bahadur Zamindar of Pamulapadu and Venkatrapragada, etc., Estates, Ranga Vilas, No. 34, Edward Elliots Road, Mylapore, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 7th May 1938, Ex. D. No. 22.

The four villages of my estates, viz., (1) Pamulapadu, (2) Ventrapragada, (3) Ravulapadu and (4) Vinjarampadu are irrigated entirely by the Kistna delta canals, which are under the control of the Government. These canals superseded the old estates tanks and there are at present no tanks or other irrigation works which are under the control of the estate.

Letter from Sri K. SIVASANKARA MUDALIAR, Zamindar of Kannankurichy, Salem, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 5th May 1938, No. F. 109/46.

With reference to your memorandum, dated 25th April 1938, calling for particulars of irrigation sources, etc., I beg to state as follows.

Kannankurichy Estate consists of five main villages. There are two tanks and other irrigation channels from dams in rivers from the Shevaroy Hills. These tanks are called $u_{\mathcal{B}} \circ n$ meaning new tanks at Kannankurichy village, which ought to have been constructed only subsequent to the permanent settlement as will be evident from the name of the tank. There are three channels in Palapatti village, one named Garudapakshi

Kannankurichi IRRIGATION REPORTS FROM ZAMINDARS **Seitur**

Anaivaikal and the others called Malayathu vaikals. In the former there has been constructed a dam for taking the water for irrigation which too has been recently repaired at heavy costs. In Japthiveeranam village there is an eri held latterly as belonging to the inamdar and zamin wet lands are being irrigated with this. Besides this there is another stream commencing from the Shevoroys and irrigating the wet lands of this village. There is an eri in Thathampatti village and yearly repairs for same are being carried out.

Yearly I have to spend nearly Rs. 500 towards repairs and maintenance of these irrigation sources and no separate accounts are being maintained for these items.

Besides the above information I regret that I am not able to say anything further as the estate was purchased about the year 1900 only by my forefathers and excepting the sale deeds there is no other old record available with me to give the particulars needed.

Lastly when this estate was surveyed about the year 1918, the assessments were fixed only upon the basis of the paimash rates only which were the individual assessments originally fixed in cash only by the British Government before forming out the estates and which tenants were paying for a long time; and there has been no dispute about the rate of rent at the time of survey or at any other time excepting frivolously in one or two stray instances just to procrastinate proceedings in courts which however have also been decided as the paimash rates only and duly upheld.

Letter from Sri V. T. S. Sevuga Pandia Tevar, Zamindar of Seitur, to the Secretary to the Madras Estates Land Act Committee, dated 5th May 1938, R.O.C. No. 404.

[Reference.—Your No. Nil., dated 25th April 1938, requesting to give information about tank improvements.]

You require information from permanent settlement; but as the old records are not available prior to permanent settlement and some time after, I have herewith enclosed a statement showing how the tanks were before 1908 and the improvements made after 1908.

N.B.—The reasons for non-available of records prior to permanent settlement and some time after are, moth and whiteants destruction and periodical destruction of records which is adopted in this zamin.

You will see from the statement that very good improvements have been done to the tanks after 1908. The total cost of improvements after 1908 comes to Rs. 1,23,150 (one lakh twenty-three thousand and one hundred and fifty).

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908.

Conditions prior to 190	Improvements made after 1908. SUNDBARAJAPU	Expenses incurred. RS.	Accounts in support.	Maintenance charges of each irrigation work per year and with revenue of the ayacut at present. ACS.
	Poornasamu	dram tan	ık.	
One spout sluice	(1) One masonry dam across Manamakkiar.	1,000	Measure- ment books and chit- tahs.	(1) Inam land: . 1.41 (2) Zamin pannai . 10.57 (3) Ryott lands . 46.83
	(9) On	000		Rs. 719-11-9,
	(2) One supply channel from the river to the tank with a head sluice.	200		
	(3) A masonry sluice in the place of the spout.	250		
	(4) A kalingula with two vents at the left flank.	200		
	Solaseri t	ank.		
One spout sluice and a kalingula.	(1) Two masonry sluices and (2) one kalingula.	2,000		(1) Inam lands
				Rs. 689-4-10.
	Ekkanam	tank.		
One sluice and a kalingula.	(1) One anicut, (2) two sluices and (3) a madhahu.	3,000	- *	(1) Inam lands
T 1	D 0.			Rs. 1,783-15-10.

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908-cont.

Conditions prior to 190	8. Improvements made after 1908.	Expenses in-	Accounts in support.	Maintenance charges of each irri work per year and with revenu the ayacut at present.	ie of
	Sundrarajapurai	RS. W VILLAGE	cont.		ACS.
	Anderthiraikondan an		iam tanks.		
One spout sluice and a lose stone kalingula.	(1) Two sluices, (2) one kalingula and (3) two vents.	1,500	••		0·71 29·32 50·28
	Total	8,150			
				Rs. 597-1-9.	
	Kuravanku	ılam tank.			
One spout sluice	(1) Two sluices, (2) a kalingula	2,000		(1) Them lands	7.45
One spear states	and (3) Earth work to the bunds having the tank bund.	2,000	••		1·45 12·91 .2·02
	Solaseri	VILLAGE.			
	Poovane	ri tank.			
One sluice and one kalingula.	Division dam at the head of the channel in Manamakki river and (2) two sluices and extension to the old kalingula with stones and repairs to tank bund.	3,000		(3) Ryoti lands 9	1·47 73·42 95·03 69·92
	Manamak	:ki tank		14: 1,701 0 10.	
0	(1) Improvements to the old	4,000		(1) Inam lands	0.47
One sluice and one kalingula.	kalingula and new two sluices are constructed, (2) a division dam across the Manakammi	4,000	••	(2) Zamin pannai	9·47 12·80 72·32
	river, (3) a new channel was			Total 29	4.59
	opened from the division dam as far as the tank bund and (4) repairs to tank bund.	THE STATE OF THE S		Rs. 4,153-12-5.	
	Aryaner	itank.			
One sluice	(1) Anicut across the Mana- makki river, (2) a kalingula with two vents and with	4,000	••		1·42 33·81 34·06
	three new sluices, (3) a ani- cut across Linganodai with a head sluice and (4) new				9.29
	channel was opened from the anicut kalingula.			Rs. 2,423-7-1.	
	Mannarmu	di tank.			
Masonry old	(1) Two vents kalingulas, (2)	5,000	• •	(1) Inam lands	1.39
sluice.	a division dam at the head of the northern channel, (3)	ŕ		(2) Zamin pannai	$2 \cdot 28$
	three new sluices, (4) a kalin-				74-59
	gula at the right flank, $(4-a)$ a head sluice, (5) an anicut			Total 1	78·2 6
	across the Linganodai and (6) the earth work to tank bunds.			Rs. 2.594-8-3.	
	METTUPATT	v Verrage			
	Pirakud		•		
				/13 To 1	
One sluice a kalingula with three vents.	(1) Two sluices, (2) new kalingula with five vents and (3) a kalingula on the right flank.	8,000 1,000	••	(6) 75 11 1	3·62 36·09 39·37 9·76
				Total 31	8-84
				Rs. 4,788-15-5.	
	Kadappak	udi tank.		**** x, 100-10-0.	
One sluice and	Anicut through a head sluice	4,000	••	(I) Inam lands	81.09
kalingula on the right flank with five vents.	and discharges by kalingula and both the flanks and the lands are irrigated by mason-	-,000	••	(2) Zamin pannai	61·03 17·28)3·85
TAG ACTIVE!	ary sluices (three sluices).			Total 18	32-16
				Rs. 1,006-6-5.	

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908—cont.

	made after	1908	it.		
Conditions prior to 19	1mprovements made after 1908.	Expenses in curred.	Accounts in support,	Maintenance charges of eac work per year and with i the ayacut at prese	evenue of ent.
	METTUPATTI V		n.4		ACS.
			ut.		
	Ganapathik	utam tank.			
One spout sluice	(1) One masonary sluice, (2) a kalingula and (3) an anicut in the Linganodai to irrigate wet lands.	2,000	••	(1) Inam lands (2) Zamin pannai (3) Ryotilands	2·19 19·46 88·04
				Total	109-69
	S	-		Rs. 1,704-3-3	
	SEITUR V	ILLAGE.			
	Nachadap	eri tank.			
One sluice and a kalingula with two vents.	(1) Two vents, (2) two sluices and (3) two channels one by Varatodai and another by Sallimuthan odai anicut on the hills.	8,000	••	(1) Inam lands (2) Zamin paunai (3) Ryoti lands	0·71 50·04 59·62
	one mas.			Total	110.37
	Umayakul	lam tank.		Rs. 915-7-9.	
: Qt .lular and no	(1) Two kalingulas, (2) three	4,000		/1\ T., 1 1	
Spoutsluice and no kalingula.	sluices and (3) earth work.	4,000	••	(1) Inam lands (2) Zamin pannai (3) Ryoti lands	1·42 1·85 83·47
				Total	86.74
	377 7.7	V70012047		Rs. 1,272-4-	-3.
	Naduvakku	2010			
One sluice and a kalingula.	(1) One kalingula, (2) two sluices and (3) improvements of kalingula and sluices earth work.	4,000		 (1) Inam lands (2) Zamin pannai (3) Ryotilands 	$2.97 \\ 132.60 \\ 133.21$
	15/44			Total	268.78
	U.V.			Rs. 2,010-7-	
	Chithembar	ieri tank.		200. 2,010-1-	- v.
One spout sluice	(1) One masonary sluice and (2) a kalingula.	3,000		(1) Inam lands (2) Zamin pannai (3) Ryoti lands	1·42 43·95 60·15
	77.77	na and		Total	$105 \cdot 52$
	Thoppanku	lam tank		Rs. 755-3-1	0.
One spout sluice	(1) One sluice, (2) kalingula and (3) earth work to tank bunds.	3,000	• •	(1) Ryoti lands	42.67
110,00110,1 05			_	Rs. 496-11-	5,
	Muthusamipui		E.		
	Valavano	lan tank.			
One sluice and a kalingula and the right flank over the rock with	(1) One arricut, (2) two sluices, (3) one madhaku and (4) one kalingal. Anicut across the kalingal odai	1,000	••	(1) Inam lands (2) Zamin pannai (3) Ryoti lands	$6.26 \\ 67.24 \\ 335.32$
seven dam stones.	to irrigate the wet lands of Valavandan.			Total	408.82
	Sengulan	tank		Rs. 6,229-1-	3.
0 h1	(1) One vent, (2) one sluice and	3,000		(1) The state of	
One spout by-wash over a rock near Muhavur.	(3) one kalingula.	·	- •	(1) Ryoti lands Rs. 670–10–0	58.86
	Kalpurav				
Anicut direct irrigation from the Korayar river.	(1) Kalpuravu anicut which re- ceives its supply from the drainage water of Valavan- dan tank as well as by a mud	3,000	••	(1) Zamin panna; (2) Ryoti lands	6·36 27·51
	dam across Muhavur supply channels and (2) repairs.			Rs. 532-0-6).
	North Devadar	VAM VILLAG	E.		
	Servarankul	am tank.			
No kalingula and no sluice.	(1) Sluice and (2) kalingula are not required because the mud is sandy and the lands irrigat- ed by perculation.	3,000	••	(1) Ryoti lands Rs. 215-7-9	<u>29·30</u>

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908-cont.

Conditions prior to 190	98. Improvements made after 1908.	Expenses in curred,	Accounts in support.	Maintenance charges of each irri work per year and with revent the ayacut at present.	gation le of
	NORTH DEVADANA		E-cont.		
	Nagaraikul	lam t a nk.			
A kalingal with three vonts, two masonary sluices.	(1) Two masonry sluices are damaged, new two sluices are constructed, (2) some improvements to the kalingula,	8,000	••	(2) Zamin pannai	45-84 58-11 89-22
	(3) one samananai at the head of the channel is constructed and (4) earth work.			Total <u>3</u> Rs. 5,366-146	93.17
	Kottaye d	i tank.		,,,,,,,	
Mud dam	Mud dam is converted into masonry to irrigate wetlands of Nagarajkulam as well as	3,000	••	(1) Zamin pannai (2) Kalpasanam	8- 04 24 44
	Valavandar,			Total	32.48
	SOUTH DEVAD	ANAM VII	LAGE	Rs. 258-11-8.	
	Periyakul.				
One sluice and loose	A musonary kalingula is con-	1,000		(1) Zamin pannaj	99-93
stone kalingula.	structed and a division dam across the Nagarayar and a new channel from the hills to	1,000	••	(2) Ryoti lands 2	38.02 46.57
	a distance of 4 miles and new two sluices.			Total 5	84.52
	nilu i	A	7	Rs. 3,398-0-5.	
Or mark lates	Periyakudan Ser	vai Oτani 1,000	iank.	(1) 7	
One spout sluice	One masonary sluice and kalingula on the right flank and masonry sluices are constructed. Prohygogyph		••	(1) Zamju pannai —	21-84
One mout duice	Brahmanank (1) Two masonry sluices are	4,000		(1) Profitance	£1.01
One spout staice	constructed and (2) a kaljugula on the right flank and an anicut across the Korayar instead of mud dam.	4,000		(1) Ryoli lands Rs. 615-14-9.	54-84
	Koviloor <i>Kurukkul</i> o	र जगरी			
Is a tank receives its supply from Vandaykulam nanja landsanda cut in Seevalperi	(1) A masonry kalingula, (2) two sluices are constructed and (3) earth work to bunds.	3,000	••	(1) Ryoti lands Rs. 543-3-0.	35.17
lands.	Seevalape	ri tank,		•	
One spout sluice	(1) A masonry sluice and (2)	1,000		(1) Ryoti lands	83-36
•	earth work.			Rs. 1,281-8-6	
	Muhavurku	lam tank,			'•
One sluice and kalingula vents in the left flanks.	(1) Two masonry slujces, (2) repaired to kalingula, (3) one anicut across the Korayar river, (4) an outlet in Muhavur	9,000	••		Nil. 86·23 3·42
	channel and one masonry dam instead of mud dam			Total 3	89-65
	across the Korayar river to irrigate Muhavur wet lands and (5) two anicuts are constructed in kalingula odai to irrigate to Muhavur wetlands.		,	$ m R_{s}$. 5,838–4–3	
	Vandaykul				
Two sluices excess water is dis- charged by a cut	Division dam is constructed on the mountain to separate the water of Deviyar equally to	15,000	••	(2) Inam lands 14	02-63 40-69 — —
in the tank bund.	Sivagiri and Seitur estates, (2) a masonry anicut down the			Total 34	13-30
·	mountain is being constructed to take Deviyar water to Vandayakulam and a kalingula is constructed and (3) five sluices.			Rs. 3,925-15-3.	

Salem

Rettayambadi

Letter from the Agent to the Zamindar of Salem, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 10th May 1938, R.O.C. No. 1/38.

In response to your circular, dated 25th April 1938, I herein enclose my reply to the questions raised therein.

ENCLOSURE.

1. The irrigation works at the time of permanent settlement in regard to each village in Salem Zamin are given below:—

Coular mumbar and					Irrigation channels.	Tanks.				
	Serial number and name of village.			Total number	Name.		Total number.	Name.		
1	Masinaikanpatty			1	Silaveri channel		1	Gundukkallur tank.		
. 2	Adhikaripatt y			1	Do					
3	Odayapatty			1	Perumalkovil channel			****		
4	Ammapet	••	••	3	Gouri Anai channel Chengal Anai channel Angaraputhur odai	::	2	Silaveri tank. Angaraputhur tank.		
5	Komaraswamipati	y		1	Chengal Anai channel		1 .	Mookkaneri tank.		
6	Maravaneri	٠			••••		1	Maravaneri tank.		
7	Periyeri						1	Sakkili eri tank,		
8	Salem	••	••	•• ,			3	Vellakkuttai tank. Dadubhoikuttai tank. Panchantangi tank.		
9	Erumapalaiyam	••	••	2	Sannasigundu odai Katteri odai	ک <u>ا</u>	2	Erumapalaiyam tank. Katteri tank.		
10	$\mathbf{D}_{\mathbf{c}}\mathbf{d}\mathbf{a}\mathbf{g}\mathbf{a}\mathbf{p}\mathbf{a}\mathbf{t}\mathbf{t}\mathbf{y}$	• •	••	• •	••••		1	Ammal eri,		

- 2. No new irrigation works were constructed subsequent to permanent settlement.
- 3. No improvements, i.e., new sluices, new headworks, new channels, etc., to the irrigation sources by way of additional facilities have been effected.
- 4. Amounts spent for the maintenance of irrigation sources for faslis 1341 to 1346 are as below:—

Repairs are being done to each source according as it deserves.

	Fasli.	$\mathbf{T}_{\mathbf{c}}$	tal amoun	it sp	ent.	Fas	li.	Total amount spent.					
			RS.	Α.	P.	BB 2500				RS.	A.	P.	
1341		 	541	6	0	1344				1,136	7	0	
1342		 	1,881	2	0	1345				281	8	0	
1343		 • •	696	3	0	1346				397	4	0	

The revenue from the ayacut of each irrigation source of this zamin is given below:—

			-		- 6	N. 360	Eas. Julii	5.00				
£	Serial number and name of irrigation sources.			Total 1	eve:	nue.		Serial number and nam irrigation sources.		Total 1	'8V8	nue.
				RS.	Α.	P.		120		RS.	A,	P.
1	Silaveri channel			988	12	3	11	Angaraputhur tank	 	649	1	0
2	Perumalkovil odai			10	11	7	12	Maravaneri tank	 	246	3	Ō
3	Angaraputhur odai	• •	:	53	. 6	10	13	Sakkili eri tank	 	671	2	10
4	Gouri Anai channel			780	4	9	14	Vellakkuttai tank	 	205	8	1
5	Sannasigundu odai			15	9	4	15	Dadubhoikuttai tank	 	62	3	3
6	Katteri odai				14	10	16	Panchan t angi tank	 	200	4	7
7	Chengal Anai channe	1		1,730	13	5	17	Erumapalaiyam tank	 	171	9	10
8	Gundukkullur tank			96	10	8	18	Katteri tank	 	148	12	2
9.	Silaveri tank			943	8	2	19	Ammal eri tank	 	266	10	1
10	Mookaneri tank			5,782	6	8						

Letter from Sri T. S. MEENAKSHISUNDARAM AYYAR, Agent and Manager, Rettayambadi Zamin, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Palni, the 9th May 1938, Mis. No. 199/1938.

[Reference.—Your letter to the Proprietor of Rettayambadi Zamin, Palni taluk, Madura district, dated 25th April 1938.]

The particulars called for are furnished below:—

1 and 2.—The irrigation works at present in use in this zamin are given below. They have been long in existence and so they must have existed from the time of the permanent settlement. No records to show whether any of them were constructed after settlement.

Periammapatty village.

- 8 Kumulan Parai kulam-This tank also is under the private repair of the ayacutdar.

Iravimangalam village.

1. Iravimangalam tank.—This tank is fed by an anieut in Pachayar river which feed this and three Government tanks. The anieut and channel are repaired by Government after collecting contribution from the zamindar. The tank alone is repaired by the zamindar.

Rettayambadi village.

- 1 Periakaravali Rajavaikal.—A channel branching from Kudiraiyar at an anicut.
- 2. Panchanthangi Rajavaikal.—Another channel branching from the same river at another anjout.
- 3. Panchanthangi tank.

Andipatti village.

1 Pudukulam]	TT-1- the minutes of Colors of Colors
2 Rayakulam	 	 ••	Under the private repair of the owner of the ayacut lands.
3 Ammakulam	 	 	the ayacut tands.

Velusamudaram village.

Sambakulam tank.

- 3. No.
- 4. A statement showing the names of the villages with the revenue from the ayacut of the several irrigation sources in each village and the maintenance charges incurred in each fasli from faslis 1319 to 1347 is enclosed. The information for the previous faslis is not available.

ENCLOSURE

Statement showing the villages in the Rettayambadi Zamin having wet ayacut with the wet revenue in each village and the maramat, etc., charges incurred by the zamindar in each fasli from fasli 1319 to 1347.

	Periammap	atti village.	Iravimang	alam village.	Rettaya m l	adi village.	Valusamudi	ram village.
Fasli.	Wet revenue, fasli 1347. RS. A. P.	Maintenance charges incurred. RS. A. P.	Wet revenue, fasli 1347. RS. A. P.	Maintenance charges incurred. RS, A, P.	Wet revenue, fasli 1347. RS. A. P.	Maintenance charges incurred, RS, A. P.	Wet revenue, fasli 1347. RS. A. P.	Maintenance charges incurred. RS, A. P.
1819 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1334 1335 1336 1337 1338 1338 1338 1338 1338 1338 1341 1342 1343 1344 1345 1344 1345 1344 1345 1346	3,389 11 5	1,175 11 7 1,094 10 4 655 12 11 336 3 0 562 6 1 2,216 2 9 296 6 2 165 1 10 19 11 0 13 8 0 53 9 1 13 8 0 53 9 10 79 4 0 2,363 9 10 79 4 0 2,363 9 10 75 0 0 994 12 0 1880 7 0 1,889 3 0 829 5 6 829 5 0	2,775 12 9	370 5 4 550 11 9 45 8 0 77 10 0 83 4 6 448 4 2 37 13 0 106 2 8 96 8 0 106 13 2 111 1 0 34 9 9 34 9 9 36 8 0 667 15 0 169 7 0 14 15 0 1,332 0 0 1,332 0 0 1,332 0 0 1,34 9 0	5,025 9 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	237 2 2	58 1 8 58 1 8 88 8 0 70 0 0 883 15 6 102 0 0 26 4 0 35 4 0 0 26 11 6 21 0 0 39 12 0
1347	• •	1,938 1 0	* *	1,049 13 0		VII 10 U	••	00 IM V

Letter from the Zamindar of Gampalagudem East Estate, Gampalagudem, to the Secretary, the Madras Estates Land Act Committee, Madras, dated 10th May 1938.

I have received your orders, dated 25th April 1938, and in pursuance of your orders I have prepared a statement and herewith sent the required information.

Statement showing the tanks at the time of the Permanent Settlement.

Estate.	Village.			Number of irrigation works.
Gampalagudem East	 Gampalagudem			 One tank.
1 9	Chintalapadu and	Yerulla	apadu	 Do.
	Chittela		·	 Do.
	Anjaneyapuram			 Two tanks.
	Lakshmipuram			 Do.
	Mallela			 Do.
	Madhavaram East			 One tank.
Vinagadana North	 Vinagadana North			 Do.

We have sent the accounts showing the expenses incurred for the maramats subsequent to the settlement. The ayacut and the revenue thereof is also shown here.

త్రన్న జిలాశీయములు మగల స్టేటు పు ంటు.		8 sm & b	(11)			ವಿಂಕ್ರಶಕ್ರಿಯ, ಯಾರುಕ್ ಕಾಡು ಸಾಜಮುಲ	XX :	దూ, ఆ. జే. మొత్తం జరక్ష్ములుకు } 29,630 2 11	 世で・ 株 冠仏教 知豊 如 佐 弘教教 如 	At man bio The man bio The man and and and and and and and and and a
శిటిత్ పొంంటు కాలములోత్రన్న విస్తీద్దములు శిమ్మలు తెలియగల		మరమ్మతుకు ఆయిన ఖర్చు,	$\begin{pmatrix} 10 \\ 3 \\ 3 \end{pmatrix}$, 10 , m	12 2 0 13 2 6	636 4 6	689 9 11 $91 0 11$		64 15 3 27 13 5 7 14 6 86 11 3 19 10 7 218 12 10 92 0 0	2 0 0 10 3 9 342 7 9 35 8 0 19 16 3 5,011 8 1 2,465 12 3
చ్చే గె ంటు ఆయకటు		జిలాశ <i>య</i> ముకు చేసిన మరమ్మతు వివరం.	(6)	会 記 公政教 3 88	టు కూర్చ్యుతుకు రెండు	中心 (్రాజిక్రాణ్లో ముక్టుకుం తారిక్రణ్ణిన ముక్టుకుం	ట యోటికాలువ, ఆన కట్టను మట్టేవ నికి కాలు	మ్ (కిందల్లోని భూము లకు కాండ్ శేజక్ కు చింతలాడు నరిపాలము ల మీదళు యేటి పొర్దు రాకుండపోసిన కట్ట	కు ఆయిన మరమ్మ తు ఖర్చు యిందుకు తప్పేలు యిందుతో జ తేకుకిచిన స్టేటు పొంటు దాఖరా క.నుకురకబడి నది.
(3) ీసాడు, చింతేలఫాడు ₍ గామములలో మరమ్మతులు వాటికి ఆయిన ఖర్చు,	ವಿಂಕಲನಾಡು. ^	యకట్టు ఓ స్టీర్లం. ముక్కట్టు శిమ్మం, ముక్కట్టు శిమ్మం,	Ą	i	w Townson is	స్తోన్నారాడున యకర్యు రాజ్మన్న యకర్యు	కు నమాదుచేయుటకు	ने न	37.54 217 5 0 87.21 215 0 0 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 43.52 244 14 4 44.53 24.54 14 4 4.53 24.54 14 4.53 24.54 14 4 4	44.64 265 8 7 48.67 300 1 7 48.67 300 1 7 48.67 300 1 7 65.26 386 5 10 66.97 399 12 10 66.97 399 12 10 74.93 528 3 8 75.28 531 13 3
గెంబలగూడెం తూరున్న వంటు యొస్టేటులా చేదిన యొరుకోన ఇాటికి ఇటిల్ సెంటు దరిమిలాను చేయబడ్డ ఆభివృధ్ధి వ	యెరు ^{ట్లో} పాడు. ^	ింద్రక్కే ఓ మీకియి మూక ట్ర్మాక్సారు.	\$	i . •	4 TO 60 Transon 20	1309 వ షాలివరకు స్ట్వానందున లు తేలస్తున్న పాతివీలునా వన్నందున	లు, శిమ్మ సదరు ఛస్టర్లీలకు	ಶಿಜುಲೆಕ ಘಿಯಿಸದಿ.	542 9 0 581 14 11 581 14 11 477 13 5 459 3 6 459 3 6	
గా ర్పు వరి టు : సురిటు దరిమిం		્રેક લ લ	(4)	1299	1300 1301	1302 1303 1304	1305 1306	1307 1308 1309	1310 1312 1313 1314 1315 1316 1316	,-4
Noventrialo K Brass austri		8 र के दिल्ल र के दिल	(8)	చెంరు <i>క</i> ో పాడు.		్ నామముల రెండి ంటికి పా	రువలకు ఒక	है जैक्छ.		
		కరుస _{(గామం} సెంబరు. చేరు.	(1) (2)	2 3000 ft	80°, 20°6	estrato (Tra				

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంశలగూడొం తూర్పు వంటు మొస్టేకులో చేరిన గంశలగూడొము తూర్పువంటు గామము లో పర్షనెంటు నెటిల్ మెంటు కాలములో భన్న జలాశయము, నాటికి శెటిల్ మెంటు దరిమిలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు, వాటికి ఆయిన ఖర్చు, ఆయకట్టు విస్టేర్ణము, శిస్తులు తెలియగల స్టేటు మెంటు.

, മായട കഥാ	` `` سا`	ట	ر وعمد ر	ಞ ಐ		
ā	/5 /5	ఆ యకళ్ళు బిస్టీన ము.	ఆయకటు శిమ్మ.	చౌరుశుకుచేసిన మర మ _ృ తు బిశరము.	మరమ్మ తుకు ఆయిన ఖర్చు.	శిమార్కు
		۵. e	యా. ఆ. పై.		రూ. ఆ. ై.	
ెశిద చెరుళ్ళ.	1300 4 1301 1302 1303 1304 1305 1306	క ౖగాము వ భగ రేవ్రకా వివీలుగ దుశ శాస్త్రు యుంటు	ము 1307 స్ట్రీజరీకు స నంచున ా గా ఖన్నం ఎకరములు నెమాడుచే కు పీలు కలు	రాణు, 1929 జె సంవత్సరము తుపా నులా ఈ చౌరుఖ కట్ట యావత్తు కొ ట్టుకొని పోయుగం డుగ తిరిగి కట్ట మ రమృతుకు ఆయిన	6 0 0 1,277 12 0 734 13 9 1,113 7 2 490 6 11 189 4 2 119 9 3	ఈ చెరువు కింద 1265 ద ఫస రీదరకు సాగు ఆయినట్లు లె కృలాలో కన బడుచున్నది. దరిమిలా చెరు వు తెగిపోయి 1300 ద ఫస రీదరకు చెరువు లాడటు, వెరి దట్టు భూములు
	1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343	138.68	723 5 5 8 8 2 4 5 1 908 10 11 983 3 11 4,024 4 6 ,142 0 5 ,297 12 2 4,299 14 9 1,339 1 7 1,401 3 2 ,431 12 10 ,505 5 0 1,525 2 2 2 ,638 1 3 1,712 7 1 1,831 10 8 1,820 8 2 1,718 13 3 1,718 13 3 1,718 13 3 1,718 13 3		5 6 0 23 12 0 48 12 10 80 12 9 782 11 2 25 4 6 61 13 8 856 7 5 118 9 5 16 7 0 0 8 4 2,394 7 11 530 3 4 2,068 3 2 253 11 3 232 5 0 189 4 9 214 3 1 87 13 9 76 8 9 187 4 5 277 11 10 191 12 5 898 13 7 16,142 7 7 1,662 3 10 4,250 5 4 1,995 3 3 648 7 4 22 12 6 64 2 7 44 14 10 148 1 4 7 3 8 33 9 7	కాంరకట్రిందా సా గు ఆఖతూ 1301 వ ఫస లీ లగాయతు చెరువు మరమ్మ తు చేయబడి పబ్లవు సాగు ఆ ఖతూవున్న ది.
	ಕ್ಷ ಕ್ಷರು ಕ್ಷರು ಕ್ಷರು ಕ್ಷರು	1300 1301 1302 1303 1304 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344	第	1307	స్టె స్ట్రెస్ స్టెస్ స్టెస్ స్టెస్ స్టెస్ స్టెస్ స్టెస్ స్టెస్ స్ట్రెస్ స్ట్రెస్ స్టా స్ట్రెస్ స్ట్రెస్ స్ట్రెస్ స్ట్రెస్ స్ట్రెస్ స్టా స్ట్రెస్ స్టా స్ట్రెస్ స్టెస్ స్ట్రెస్ స్టెస్ స్ట్రెస్ స్టెస్ స్టెస్ స్టెస్ స్టాన్ స్టానెస్ స్టాన్ స్టాన్స్ స్టాస్ స్టాన్స్ స్టాన్స్ స్టాస్ స	కే స్ట్రా ప్రా కే స్ట్రా ప్ర కే స్ట్రా ప్ర కే స్ట్రా ప్రా కే స్ట్రా ప్ర క్ స్ట్రా ప్రా కే స్ట్రా ప్రా క్ స్ట్రా ప్రా క్ స్ట్రా ప్రా క్ స్ట్రా స్ట్ స్ట్ స్ట్ స్ట్ స్ట్ స్ట్ స్ట్ స్ట

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                                                                                                                                     లాల కృష్ణ సౌగరం పారువలను యా
                                                                                                                                                                                                                   గంకలగూడెం తూర్పు వంటు యస్టేటు హబజూరు ఆఫ్టీను.
                                                                                                                                                                      పొరచాటున చేశినది. గనుక అది
                                                                        29,630
                                                                                                                                                                                                   కోటగిరి జగన్నా భాయుసింగారు, గార్జియక్
                                                                                               ణ్ణదివరలో మేము
                                                                                                             తెరుభల మరబ్బతు
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కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడొం తూర్పు వంటు యాస్ట్రేటులో చేరిన చిేల్ట్రేల గామంలో తర్వనంటు సౌజివ్ మెంటు కాలములో ఖన్న జలాశయములు వాటికీ సెటిల్ మెంటు దరిమిలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు వాటికైన ఖర్చు. ఆయకట్టు విస్తీర్ణము, శిశ్చులు తెలియగల స్టేమామెంటు.

కర్స్ సెంబరు.	్గామం ేపేరు.	జలాశ యము చేరు .	ళ*సేరీ.	9 9 8 7				జలాశ య మునకు చేసిం మరమ్ షతు వివ రము.	మ ి ైకేన	్ప్తుతు ఖర్చు.	రిమార్కు.
				۵,	యా.	₩,	. ಾಹ.		రూ.	ല. ൂ.	
3	చిక్కుల	య _[రచౌఱుథు	1299	\circ	ع اد ا م	సుం	ৰ্ম,	- ക്കാസ് ഗ്രൂ ആക്ക	6	4 0	
	30	ر المالي المالي	1300	1310	- K K K	(8) ×	να.	కట చూడు మా	7	46	
			1301	- TOTO	איט שייט איילי אייט	,		ತ್ಯು ಎಂಪ್ರುಕ್ಕು ಯಾ	20.5		
			$1302 \\ 1303$	y Za.	ನಂಯಾ ಹಿ	٠.	cm	ஆணை இடை உடிகை இத	295 48	$\begin{array}{ccc} 2 & 10 \\ 15 & 3 \end{array}$	
			1304	క్రీముం	ં છેલ	సంస	మున	కట్ట్ కౌల్వ, కరాములు			
			1305	స్త 18	10 వ	¥	(స్ట్రే	రెండు, మరమృతులకు	• • •		
			1307	వర కు	పల్లం	భూ	ామి	ఈ య్ర చౌఱుభు కట్ట మరమ్మతు, యీ చౌఱుభులోకి త్రివ్విన కట్ట కాల్వ, తూములు రెండు, మరమ్మతులకు ఆయిన ఖర్చు.		•	
			1308	€ొంత శ	పాల్ వీ	ಲುಸ	గాను		• •		
			1310	కొంత	න්සරා පි	र्श क	ملام		1,146	2 0	
				ను ఉన్న			-				
				ఫస లీలక							
				శిస్త్రు న							
				ేడు. లేదు.	w-w	~	~~				
				ew.							
			1311	86.92	840	13	~18		449	13 6	
			1312	97-13	841				• •		
			1313	92.77	813					10 1	
			1314	92.77	813	100				11 11	
			1315	92-29	809			263 <i>469</i>		5 11	
			1316	93.01	815		10 178	in / T		4 6	
			$1317 \\ 1318$	86·86 88·91	793 809			I WE K		6 0 8 10	
			1319	92.96	842			and Table of		6 0	
			1320	93.43	845					•	
			1321	94.38	853				21	9 6	
			1322	$95 \cdot 27$	862	14	9	मेव जयते		5 4	
			1323	96.42	869					1 10	
			1324		1,013					7 3	
			1325		1,013					0 0	
			1326		1,018					68 113	
			1327 1323	83.60	$\frac{1,025}{907}$					11 3	
			1329	79.06	863	9	3		13	13 8	
			1330	79.08	863	9	3		96		
		;	1331	79.06	863	9	3		8	1 2	
			1332	79-06	863	9	3		••		
			1333	79.06	863	9	3			7 0	
			1334	80.06	875	9	3		20	0 8	
			1335	83.34	916	9	3		90.1	10 10	
			1336 1337	83·46 83·99	918 924	0 6	3 0			12 10 9 6	
			338	83.66	924	1	2			2 3	
			339	83.66	921	1	2			1 5	
			340	84.58	932	1	3			1 0	
			341	84.58	932	1	3		416	3 10	
			342	84.58	932	1	3	•	••		
			343	85.29	951	0	8			4 8	
			344	84.53	942	0	9			5 0	
			1345 1 34 6	84·76 84·14	$\frac{944}{925}$		7		••		
		J	040	04.14	pΖĐ	14	v		••		

కృష్ణా జిల్లా, తిరుపూరు తాలూశా, గంపలగూడొం తూర్పు వంటు యాస్టేటులో చేరిన ఆంజనేయపురం గామంలో తర్హనెంటు నెటిల్మెంటు కాలములోనున్న జలాశయములు వాటికి నెటిల్మెంటు దరిమిలాను చేయబడ్డ ఆధివృద్ధి మరస్సుతులు వాటికైన ఖర్చు ఆయకట్టు విగ్దీస్లములు, శిస్తులు తెరియగల స్టేటుమెంటు.

	മുമപ്പ് ഒവാ	కోట్టు విస్తేస్థ్రములు,	శిస్తులు	38000 x	(ల స్ట్రామం డ	x.		
8				હ્યુ જારુ				
వరుస్తానింబరు.		జలాశ్యము		ം റ *	ಅಯಕ್ಷಣ್ಣು	జలాళయకుుకు చేసిన	మర వ ుతుకు ఆ	
lis.	గామం పేరు.	ేవేరు.	ళాసులీ.	స్త్రక్టర్లు ద్ర హాం .	ిను.	మరమృతు విశరం.	္ သာန နာတ္ _ွ .	8మార్కు.
ૠુ				ಆಯ್ಯ ಟ್ರಿ ಸ್ ಸ್.	g *******		2007 400	
n				Ď				
				ఎౖ	యా ,ఆ.ై		గూ _• ఆ:ైపై:	
4	ಆಂಜಸೆಯ	గోపాలరాభ్రగారి	1308				9 10 6 資	1311 ద భ%రీ
	పురం.	చౌరుళ్ళ.		••		ాచడు చెడుళుకట్ట మర	S.	
	Ť	٠.٠٠٠				మృతులున్ను, ఓక రాతి		
			1309	••		తూము, ఈక కళింగ	627 14 2	1316 ธ จักฮ์
			$\begin{array}{c} 1310 \\ 1311 \end{array}$	 41·11	246 10 10	లాకు ఆయిన ఖర్చు		వర క స్ 73 12 రు
			1312	41.11	246 10 10		164 9 0	గోప్పారాలో తా
			1313	41-11	246 10 10	ω.	379 10 1	ళ్ల చెరువు గోపాల
			1314	52-95	257 10 8		15 14 9	ాలభగారి చెరువు
			1315	47.75	286 7 2		64 15 4	పారుడల కల్లము
			1316 1317	47·75 68·12	286 7 2 408 10 8		••	విడదీయ కుం డా
			1318	68.37	412 15 5			య 58.86 లు
			1319	70.45	429 9 8		2 8 6	నమూదు చేసిన ందు న
			1320	72.35	449 14 6			•
			1321	$72 \cdot 35$	449 14 6		••	ఆనుభవమును బటి
			1322	73.65	463 6 6		••	සිරෙනු වෙක රීඩර්
			1323	73.65	463 6 6	CERES.	• •	దీసివో యడ మైగ ది.
			1324	73.65	463 6 6	28/20	••	
			1325	73.65	463 6 6		••	
			1326	73.65	463 6 6	*********	••	
			1327	77.00	503 9 8 503 9 8		59 14 7	
			1328 1329	77·00 77·00	503 9 8 503 9 8	4714	4 8 0	
			1330	77.00	504 8 5	4444	••	
			1331	77.00	504 8 5	2 EM 2	8 14 2	
			1332	77-00	504 8 5		••	
			1333	77.00	504 8 5		108 7 3	
			1334	77.00	504 8 5		2 0 0	
			1335	77-00	504 8 5	पव जयत	• •	
			1336	77.32	508 5 10		4 2 2	
			1337	77.32	508 5 10		566 11 3	
			1338	78.40	514 13 6		244 0 6	
			1339	78-40	514 13 6		344 0 6 $34 12 3$	
			1340	89-77	589 1 6 589 1 6		4 12 0	
			1341 1342	89·77 87·40	589 1 6 573 6 6		2 0 0	
			1342 1343	87.40	573 6 6		22 10 9	
			1344	87.40	573 6 6		••	
			1345	90-54	598 9 3		24 0 0	
				90-54	598. 9 3 .		8 0 0	

2,459 15 2

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడెం తూర్పు వంటు యెస్టేటులో చేరిన ఆంజనేయపురం గ్రామంలో పర్షనెంటు నెటిల్ మెంటు కాలములో భన్న జలాశయములు, వాటికి నెటిల్ మెంటు దరిమిలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు వాటి కైక ఖర్చు ఆయకట్టు విస్టీర్లములు, శిస్తులు తెలియగల స్టేటు మెంటు.

್ಲಿಗೆ ಭಟ್ಟು ಅಯಾಫ್ :			who was mount		
axx 元 2000公. (本数0 意体. 2014年 (本数) 14位.		ಆಯಕ್ಕೆಟು ३५%.	జలాళ ుపు తుకు చేసిన మరమృతు వివరం.	మరమ్మతోశు ఆయి గ ఖర్చు.	రిమార్కు
	ఎ. రూ,	. હ. રૂ.		గూ. ఆ. ై.	
5 ఆంజాన తాళ్ల 1304 1305 యుఖరం. చెరుల 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1341 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346			సదరు చెరుత్త కోట్టి మర మృతులు మూడు తూముల మరమ్మతులకు ఆయిన ఖర్చు.	24 15 9 20 2 8 9 10 8 9 10 8 26 11 9 748 8 10 4 0 0 43 14 9 24 15 10 5 15 0 120 11 6 328 1 9 38 6 10 162 15 10 22 0 0 4 0 0 2 0 0 258 9 4 140 3 5 6 5 3	ఈ చెరువు 1304 వ ఫసలీలా మరమ్మతు సార్డి మా కేంద్ర మరమ్మతు చేసి యీ మరమ్మతు చేసి యా చెరువు కిందా స్వ ల్లు సాగు ఆగుటవలన దీస్తి కిందవున్న గోపాల రావు చెరు వులా సిద్ది రేక్క్షనై చే తాళ్ల చెరువు సీరు గోపాల రావు చెరువులా సీరు తక్క్షనై చే తాళ్ల చెరువు సీరు గోపాల రావు చెరువులా సిద్ది పెట్టు బడును.
2010	52.20 000	. 10 0		••	

2,992 5 2

కృష్ణ జిల్లా, తిరుపూరు తాలూకా, గంపలగూడెం ఈ ర్వవంటు యాస్ట్రేటులా చేరిని ఆడ్డీ భరం గాతములో చర్గనంటు సెటిలు మెంటు కాలములోగున్న జలాశయము లు, వాటికి సెటిలు మెంటు దరిమిలాను చేయబడ్డ ఆభివృద్ధి మరహ్హతులు వాటికైన ఖర్సు, ఆయకట్టు విస్టీర్ల ములు, శినులు $30 \, \mathrm{cm}$ సేటు మెంటు.

వాటి <u>క</u> ైన ఖ	ర్చు, ఆయకట్టు వి స్టేర్లములు, శి <mark>స్తులు శెలియగల </mark> స్టేటుమెం	ew.	J
వరస్సాలబరు. స్టామం చేరు. జలాశయము చేరు.	ే స్ట్రి జెల్ జలాళ్యముకు చేసిన బెల్ జలాళ్యముకు చేసిన బెల్ స్ట్రి బెల్ స్ట్రి బెల స్టి బెల స్ట్రి బెల స్టి బెల స్ట్రి బెల స్ట	మర _{మ్క} తుకు ఆయి ్లి న భర్చు.	8మార్కు.
6 లమ్మ్మ్మ్మ్ వెంకమ్మ్మ రము. చెరుళ్ళు.	1299 1300 1301 1302 1303 1304 1305 1306 ములు తోలగందున అం మరమ్మతులకు మలు తోలగందున అం మరమ్మతులకు మలు తోలగందున అం మరమ్మతులకు మలు మేలనందున అంటున ఖర్చు. దాశ్రీకరములు, శాస్త్రు సదరు ఫస్తీల లాక్ నమూడుచేయుం టకు పీలుతోక పోయి నది.	1 14 7 11 8 6 8 15 0 2 0 0 17 9 0 264 5 0	ఈ గామములో (1) గుట్ట బెరువు, (2) వొంగమ్మ బె రువు, (3) రాయకుంట ఈ మూడు మొరువులకు 1307 వ ఫసరీ లగా యతు 1316 వ ఫసరీ వరకు ఆయకట్టు లెఖ బెరువులబారిగా లేనందున ఆసుభవమునుబట్టి విభజిం చి నమాడుచేయుడమై నది.
	1307 24-22 177 4 4 1308 24-22 177 4 4 1309 24-22 177 4 4 1310 24-22 177 4 4 1311 24-22 177 4 4 1312 24-22 177 4 4 1313 24-22 177 4 4 1314 24-22 177 4 4 1315 24-22 177 4 4 1316 24-22 177 4 4 1317 24-22 177 4 4 1318 25-30 216 0 9 1319 26-57 228 11 11 1320 26-57 228 11 11 1321 26-57 228 11 11 1322 26-57 228 11 11 1323 29-48 256 0 11 1324 29-56 256 13 9 1325 నై 1325 το 1329 1326 1327 వ ససీ కార్ అయ్ కాస్ట్ ప్రాంగ్ ఆయి కాస్ట్ క్స్ట్ క్స	13 4 8 234 13 3 81 13 3 27 3 4 2 0 0 68 13 0 56 0 6	
	1330 37·49 350 5 4 1331 37·49 350 5 4 1332 37·49 350 5 4 1333 37·49 350 5 4 1334 37·49 350 5 4 1334 37·49 350 5 4 1334 37·49 350 5 4 1334 37·49 350 5 4 1336 37·75 353 9 4 1337 39·27 372 9 4 1338 37·75 353 9 4 1339 33·20 358 15 8 1340 34·85 329 13 0 1341 34·85 329 13 0 1342 34·85 329 13 0 1343 35·45 335 13 0 1345 35·45 335 13 0 1346 35·45 335 13 0	21 3 4 8 1 6 708 2 7 186 13 6 6 13 9	

1,721 7 7

కృష్ణా జిల్లా, తిరువూరు తాలూ కా, గంచలగూడొం తూర్పు వంటు యెస్టేటులో చేరిన లడ్డ్రీపురం గామములో చర్ననెంటు నెటిల్మెంటు కాలములోనున్న జలాశయములు వాటికి నెటిల్మెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటి కైన ఖర్చు ఆయకట్టు విస్టీర్ల ములు, శిస్తులు తెలియగల స్టేటుమెంటు.

కరస్ సెంబరు, [నాకుం చేరు.	ಜಲಾಶೆಯನು ಪೆರ್.	73- 75 %9	ఆయకట్టు విస్ట్మీర్ణం. ఎ.	ఆయకట్టు శాస్త్రు. రూ. ఆ. పై.	జలాశయాము నకు చేసిన మరమృతు వివరములు.	మరమ్మతు! అయిన ఖర్చులు. రూ. ఆ.	·	రిమార్కు
7 ¶ ల <u>మ్మే</u> భ) రం.	సుట్ట్రావె ర్యు.	1299 1300 1301 1302 1303 1304 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1331 1332 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346	గయిరు	മ മായ ം എയാ	సాందరు చెర్వుకట్టు మరిమ్మతుకు 2 ాతి తూములకు కళింగలా మరమ్మతులకు అయిన ఖర్చులు. కు ఆయకట్టు లెఖలు కానుపించా నందున ఈ మామచేయలేదు.	13 0 51 8 969 8 28 13 21 1 10 8 372 12 37 2 605 4 101 3 222 9 56 2 23 3 9 12	0 9 4 9 0 9 2 6 9 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ఈ గ్రామంలో 1 గు ట్ర్ చెరుళ్ళ, 2 చెంక మ్మ చెరుళ్ళ, 3 రా యీకుంట యా మూడు చెరుళ్లలను 1307 జ ఫస్ట్ లాయకు 1316 జ ఫస్ట్ బీజర్ ఆ యకట్టు లెక్క్ చె రుళ్లలవారిగా లేనం దున ఆనుభవము నుబట్టి విభజించి న హెందుచేయడమయు నది.

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడెం తూర్పు వరటు యాస్టేటులో చేరిన మర్లేల గామములో శర్త నెంటు శెటిల్ మెంటు కాలములో ఖన్న జలాశయము, బాధికి శెటిల్ మెంటు దరిమీలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు వాటికి ఆయిన ఖర్చు, ఆయకట్టు వి.గ్రీక్లము, శిమ్తులు తెలియగల స్టేటు మెంటు.

వరున తెంబరు, ₍ గామం చేరు.	^র জঙ্গ ্রা ্র জ.	λς λς •	లయ్య జి జి జి స్వారం	ఆయకట్టు శిస్తు. రూ. ఆ. పై.	చౌరుభుకు చేసిన మరస్ <mark>పుతు</mark> ల వివరం.	మరమ్మతుకు అయిన ఖర్చు. రూ. ఆ. ైకె.	్మార్కు∙
8 మాల్లేల (గామం.	ెపెద్ద చేరు - ఖ	1299 1300 1301 1302 1305 1307 1308 1309 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1344 1345 1346	101-93 50-36 32-04 79-31 95-58 91-50 112-17 108-03 118-54 207-54 204-87	520 6 10 263 7 10 173 8 3 414 4 11 487 8 10 473 11 1 609 6 3 569 0 2 569 12 10 1,287 10 4 1,502 9 10 2,345 6 8 2,345 6 8 2,346 10 3 2,336 10 3 2,374 4 6	\$ ద్వాహారు ఖక్కు, కేశ్రంగ లా \$ తూనులు కు ఆయిన ఖర్చు. ఈ చౌరు ఖర్చు. ఈ కేతీసిన క్ ట్రు కాలక కు, చంట కాలువలకు ఆయిన ఖ ద్భు సహాం.	16 4 9 24 12 0 20 0 0 20 0 0 20 0 0 56 2 8 22 12 6 189 12 10 64 10 6 233 2 8 85 3 0 69 7 8 1,298 6 3 365 14 0 114 4 4 260 10 2 21 11 6 17 12 2 314 13 3 4 0 0 7 3 0 18 0 0 169 6 3 49 0 0 5 10 0 64 9 6 35 1 8 1,811 7 2 39 0 0 954 3 5 213 13 2 53 4 8 17 13 0 954 3 5 213 13 2 53 4 8 17 13 0 19 11 0 49 11 6 22 4 6 6,763 4 5	ఈ చౌరువు కింద భూమిలో నుమారు 100లు నూరు 150లు నూరు మీర్ల సారధి రావు గారు ప్రాధానిక స్టార్లు నూరు మీర్ల సారధి రావు గారు స్ట్రీ నుమ్మలు మీర్ల ప్రాధ్య కార్కు ప్రాధ్య కార్మ కార్కు ప్రాధ్య కార్కు ప్రాధ్య కార్కు ప్రాధ్య కార్కు కార్కు ప్రాధ్య కార్కు ప్రాధ్య కార్కు ప్రాధ్య కార్కు ప్రాధ్య కార్కు కార్కు ప్రాధ్య కార్కు కార్క్ కార్కు కార్క్
				- net	- 40400		-5.

కట్టు లెక్కాలు ఔజవాడ సబ్-కోర్డులో > 48/30 రు దావాలో దాఖలైనందున యీ స్టేటు ముంటులో నమాదు చేయలేదు.

కృష్ణ కిల్లా, తిరుపూరు తాలూకా, గంపలగూడెం తూర్పునంటు యస్టేటులో చేరిన మల్లేల గామములో పర్తనెంటు శెటిల్ మెంటు కాలములో ఖన్న జలాశయము, దానికి దరిమిలాను చేయించిన ఆభివృద్ధి మరమ్మతు ఖర్చులు, ఆయకట్టు వి స్టేర్లము, శిస్తులు తెలియగల స్టేటు మెంటు.

వరస్తుంతరు.	్ సామము జేరు.	ಜಿಲಾಕೆಯಮು ವೆರು.	73 15 29	్ ఆయకట్లు బస్టీర ము.	ే. ఆయుకటు జి.శామ	జలాశ్యముకుచేసిన మరమ్మతు విశరము.	మరమ్మతు మొత్త ము ఖర్చు. రూ. ఆ. వై.	రిమార్క్లు.
9	သံ့်ပြု ု က ဆေသ်ာ.	భార కుంట.	1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 to 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347	8·00 8·00	56 0 0 0 0		110 9 8 2 1 7 24 15 3 50 4 0 3 0 0 512 9 196 11 8	1307 ముదలు 1318 దరకు నె 12 రు జ మాబందీ గో మ్ఫారా లో చేఱుళ్లల వారలే నందున, ఆయకట్టు లొక్కాలు ఆప్పటికీ చేయనందున ఆడల రకములు, ఆడంగలు లో కోర్టులో దాఖ లైనందన ఆనుభవ మునుబట్టి చేఱుళ్లల వారి విడతీయులైనది. 1319 ముదలు 1337 భసతీవరకుగల ఆయకట్టు లెక్కాలు, చౌజ వాడ సబ్-కోర్టు ఫ యిఖ్ ఒ.ఎస్. నె 48/80 రు దావాలో దాఖలైనవి, గను క ఆయకట్టు నెహిందు చేయులేదు.

सन्यमेव जयते

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడొం తూర్పువంటు యాస్టేటులో చేరిన తూర్పు మాధవరము గామములో తర్హ నెంటు శెటిల్ మెంటు కాలములో భున్న జూశయము, దీనికి దరిశొలాను చేయబడిన ఆభివృద్ధి వనులున్నూ, ఆయకట్టు వి స్టేర్ణము, శిస్పు, తెలియగల స్టేటుముంటు.

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			1344	••	••	-		85		
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			1346	47.01	378 6				=	
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విశగడన ప్రక్షారపు వంటు య్యేటు గ్రామాదులలో పర్షనెంటు శెటిల్మెంటు కాలములో పున్న జలాశయము, వీటిక్ శెటిల్మెంటు **ద**రి మిలాను చేయబడిన ఆభివృద్ధి మరమ్మతులు, వాటికి ఆయిన ఖర్చు, ఆయకట్టు విస్ట్రీక్లము, శిస్తులు తెలియగల ్టేటుకొుంటు.

జిల్ల గ్రామం సిన సిన సిన	ోవరు. చౌరు ళు పోరు . ఫాస్త్రీ.	వైశ్ గ్రీ ఆయకట్టు చెరుభకు చేసి న మరమ్మ తు ఈ సంజ్ శ్రీ ^{ఆల} ి శిస్తు. వివరము. ఖ ణ	మరమ్హతుకు ఆయిన రిమార్కు ఖర్చులు.
		ఎ. రూ.ఆ.పై.	రా. ఆ. ై.
1. విశగడం రావు వ	1304 1305 1306 5 పుత్ర రాళ్లొచెరుళ్ళ — 1304 1305 5 గడక	ఈ చెరువు కట్టుకు 2 ఈ చెరువు కట్టుకు 2	996 3 4 ఈ గామము వారసత్వ 30 0 0 ఫ బావా జరిగి 1304 1,619 11 0 క ఫసలీలో స్వాధీనకడి, 2 6 9 తిరిగి ఆష్మీలు కోర్టులో 3 8 0

सन्यमेव जयते

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడొం తూర్పు జంటు యాస్టేటులో చేరిన చిల్మేల గ్రామములో కర్త్రైనెంటు శెటిల్ పొంటు కాలముకు జరిమిలా పోసిన జలాశయములు, వాటిక్ శెటిల్ పొంటు జరిమిలాను చేయబడిన ఆభివృద్ధి మరవృత్తులు, వాటి కైన ఖర్చు, ఆయకట్టు విస్టేస్లోము, శిస్త్రులు తెలియగల స్టేటు పొంటు.

	<u> </u>	. சி வ ⊸.ங .			
వరుస్తారులదు. (గామము చేరు,	జిలాళ యము చేరు. ఈ'సతీ.	ఆయకట్టు ఆయకట్టు వి స్టీర్ణము. శిస్తు.	జలాశయముకు చేసిన మర	మరచ్చు తు కు ఆ యిన	రిమార్కు
15 13	્રેક જે ક	£8	మృతు విశరం.	ఖర్చు.	
رام 🕉	8 7.5 7.5 7.5 7.5				
		ఎ. రూ. ఆ . <u>ప</u> ె.		రూ . ఆ. ై.	
1 95	బැටි⊙కల 1303 1304 ජාටෙලා• 1305	-ఈ గా మం 1310 వ	ఈ కుంటకట్ట్ల మర	$356 \ 4 \ 4$	ఈ చెఱువు 1302
1 చిశ్రుల.	හ ිටෙහ. 1305	ఫస సీవరకు స ్వ	మృ తు కు, శూ	• •	భస్త్ వరకు స ్వస్తు
	1306	కా ≯ందు≾ య కర్	ములు రెండు,	- •	ස ඟනුර ී ණ්ර්
	1307 1308	ములు [*] తేల న ందు న	ాతి కథింగలా		ట్లు వెలుదట్టు భూ-
	1309 1310	1310 భవర్	ಕು ಅಯಿನ ಮ	2 1 9	ములు బంజరుగా
	1310	వర కు ప ల్లం భూ	రమ్మతులు		ఖ ండి యీ చెరుఖ
		మిలో కొంతపారి	- 8		సూత న ముπా
		వీలు గా ను కొం త న			1303వ ఫసరీలా
		జరు నుక్తా⊼ాను ఉ			పాయబడి సాగు
		న్నందున సహదరు ఫ			లానికి తేబడినది.
		స్థీలకు యకరము			o wa caaaaa.
			estress.		
		లు శిస్త్రు నమా దు చేయలే దు.			
	1311	25.97 120 10 4		• •	
	1312	20-31 160 3 11		7 8 0	
	1313	21.33 167 6 2		••	
	1314 1315	21·33 167 6 2 21·33 167 6 2	11 4 6 4 4	••	
	1316	22.89 179 13 10	F7 F7 F	24 2 9	
	1317	23.44 185 11 5	7/40/21	1,016 1 9	
	1318	41.13 327 3 9		124 4 10	
	1319	47.45 377 12 9	municipal control	13 7 8	
	1320		त्यम्ब जयत	7 1 9	
	1321	48-13 383 3 9		••	
	1322 1323	50-23 400 0 5 50-43 401 10 2		••	
	1324	50.43 502 0 2			
	1325	51·18 508 8 2			
	1326	52.53 521 0 2		26 6 11	
	1327	55.00 551 10 5		8 6 7	
	1328	55.50 556 10 5		4 10 6	
	1329 1330	55-19 553 8 10 55-19 553 8 10		• •	
	1331	55.19 553 8 10			
	1332	55.19 553 8 10		•	
	1333	55·19 553 8 10			
	1334	55-19 553 8 10			
	1335	55.19 553 8 10		••	
	1336	58·08 588 3 8 58·90 610 6 1		., Po 4 4	
	1337 1338	59.90 622 6 1		59 4 4 381 13 7	
	1339	59.90 622 6 1		3 2 0	
	1340	70.03 742 14 3			
	1341	70.03 742 14 3		38 8 4	
	1342	70.03 742 14 3		2 0 0	
	1343	70.03 742 14 3		••	
	1344 1345	70·03 742 14 3 70·03 742 14 3		••	
	1346	70.03 742 14 3		1 8 0	
	_ -				
				2,076 18 1	

కృష్ణ జిల్లా, తిరుపూరు తాలూకా, గంకులగూడెం తూర్పు కుంటు యస్టేటులో చేరిన చెల్మేల గామంలో కుర్తనెంటు శెటివ్మెంటు కాలముశు దరమిలా పోసిన జలాశయములు, కాటికి శెటివ్మెంటు దరిమిలానుచేయబడిన ఆభివృద్ధి మరమ్మతులు, వాటికైన ఖర్చు, ఆయకట్టు విస్టేర్లము, శిస్తులు తెలియగల స్టేటుమెంటు— శేషము.

వరస్సాలబరు, (గామం చేరు. జలాశయము చేరు.	<i>የ</i> ነሪ ው	ఆయక ట్టు వి స్టీర్ణ ము.	ఆయ్య కట్టు శిచ్చు.	జ లా శ్ య ము కు చేసిన మర మృతు వి ఖరము.	మర మ్మ్ స్పౌ న ఖర్చు.	రిమార్కు.
2 చిక్టేల. జగన్నాళ సాగరం.	1323 1324 1325 1326 1327 1328 1329 1331 1332 1333 1334 1336 1336 1337 1338 1341 1342 1343 1344 1345 1346	7.78 30.07 57.38 63.46 94.25 99.20 107.69 110.77 115.94 125.33 138.12 145.60 145.85 145.85 160.70 160.70 160.70 160.70 160.70 160.70	62 3 10 240 9 0 476 3 4 527 11 9 774 0 10 833 7 0 1,275 6 8 1,271 15 6 1,308 14 10 1,370 15 4 1,483 10 3 1,637 2 0 1,726 14 1 1,729 14 1 1,729 14 1 1,904 10 6 1,904 10 6 1,904 0 11 1,904 0 11 1,904 0 11 1,904 0 11 1,904 0 11	జగన్నా ధానాగరం మ టై మరమృతు గునా పాగరములాకిక్రే వ్యించిన యోటి కా లవ. మూడు రాలి తూములు, కళింగ ళా సశ్యనారాయ ణ రాఖాగార యోటి కాలవ. సదరు కా లవకు తూములకు ఆయున ఖర్చు.	3,859 15 8 1,734 13 4 2,772 13 6 486 11 8 18 3 0 136 0 0 206 3 4 2,649 1 10 1,106 9 8 153 9 8 222 15 8 549 7 1 148 8 6 2,709 0 10 1,060 7 7 1,110 11 1 1,059 10 8 1,280 31 7 293 2 5 39 13 8 190 8 7 980 1 8 81 0 4 41 4 0 22,881 13 4	ఈ చెఱుపు 1323 వ ఫస్లీలో సూతన ముగా చెఱుపు పో యబకి నది గర్బ ముకింద రైతులకు కా ం పెళ్ నేడను యుచ్పి భూములు తీమళానిపోయించి సాగులానికి తీమ శానాబడిన చెఱు పు ఆయుశ్రన్హడి.
				LAYIN		

కృష్ణా జిల్లా, తెరుపూరు తాలూ కాం, గంపలగూడొం తూర్పు వంటు యెస్టేటులో చేరిన ఆంజనేయపురం ౖగామములో చర్తనెంటు శెటిల్ కొంటుకు దరిమిలా పోయబడిన జలాశయములు, వాటి శెటిల్ పొంటు దరిమిలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు, వాటి కైన ఖడ్చు, ఆయకట్టు వి స్టీర్ణములు, శాన్నులు తెలియగల స్టేట మెంటు.

వరుస్త సెంబరు.	ైగా మం వేరు.	జల ాళ యాము మేరు.	ఫసతీ.	ectivistes	ఆయకట్టు శాస్త్రు. మా. ఆ. మౌ.	జలాశ్యముఖకుచేసిన మరమ్మతు వివరము.	మరమ్మళుకు ఆయిన ఖర్చు రూ. ఆ. <u>హ</u> ె.	^{రిమార్కు} .
3	ఆంజ ె నేయ పురశుు.	ాసుగారయ్యానారి కుంట.	1325 1326 1327 1328 1330 1331 1332 1333 1334 1335 1338 1339 1340 1341 1342 1343 1344 1345	6.68 17.44 11.97 11.97 11.97 11.97 11.97 11.97 11.97 11.97 11.97 11.97 12.96 12.96 12.96 12.96 12.96	63 3 2 174 6 5 119 11 2 119 11 2 129 9 8 129 9 8 129 9 8 129 9 8	సదరు శెరువుకోట్ట మరమ్మతు ఒక రాతిరూముకు ఆ యిన ఖర్చు.	168 7 3 370 12 8 81 13 1 115 8 5 61 4 1 11 15 6 108 4 11 107 7 0 6 13 6 1 0 0 1,033 6 5	ఈ మెకుపు 1325 జ ఫసలీలా నూతన మునగా పెప్తు రాజు సూర్య పకాశ రా ప్రగారు (వపోజ్ చేసినందున ఆయు న చేర యీ చే రుపుపోయుబడి ఆ యన చేరు పెట్ట బడినది.

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంకలగూడెం తూర్పు జంటు యస్టేటుళాచేరిన లడ్డ్మీవురం గామంలో పెర్లనెంటు శెటి**ర్ మంటు** దరిమిలా కాలములాగున్న జలాశయములు, వాటికి దరమిలాను చేయబడ్డ ఆభివృద్ధి మరమ్మతులు, వాటికైన ఖర్చు, ఆయకట్టు వి.స్టీర్ణము, శిస్తులు తెళియగల ్ట్రేటువొంటు.

	£ 100 mm,	- Boomye	. റ്റയാമ					
શ્રં				સ જુડી				
వరుస్త సెంబరు.	(⊼ామం	జలాశయము		80 á	ಆಯಕಟ್ಟು	ಜಲಾಕಯಮುನಕು ಅಯಿನ	′ మ రవ్యుతు	
lic	ేపేరు,	ాపేరు.	ఫస్టర్.	_გა. <u>ჯ</u>	్జి శిస్తు.	మరమ్మతు వివరముం	ా ఖర్చు.	రిమారు _}
8				ಆಯ క¢టు ల	<u> </u>		. س. ال	
33				ນ ໌	× >		× 00 =	
	&	_		۵.	రూ. ఆ. పై		రూ. ఆ. పై	•
4	లడ్డే పురం.	ాావికుంట	1305			స్థరు కుంటకు మటి మ	14 15 4	ఈ చెఱువు చాలాకాల
			$\frac{1306}{1307}$	 16.96	114 8 10	రమ్మతులు రెండు	••	ము _! కిందట సిక్స్తు
			1308	16.96	114 8 10	ారాతి లుంములు షౌగె	13 14 0	ఆయి గండ్లుపడి సా
			1309 1310	16.96 16.96	114 8 10 114 8 10	ా ఖర్చులు.	5 0 0	*సులేకుండా అన్నం
			1311	16.96	114 8 10	τJ	• •	మ న 1305 వ భసం
			$1312 \\ 1313$	16.96 16.96	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		••	లగాయితు సారం
			1314	16.96	114 8 10		::	భించి మరమ్మతు పూ
			1315 1316	16.96 16.96	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7 9 0	ಭರಬ ಮರಮ್ಮಹ ಫ್ರೀ
			1317	16.96	11 8 10		10 0 0	ු වී ට් ටාං එ ව ව ව
			$\begin{array}{c} 1318 \\ 1319 \end{array}$	$17.24 \\ 17.69$	143 1 6 147 9 6		397 7 6	తూములుకట్టి శుల్లము
			1320	18.45	147 9 6 156 10 8		141 4 5	సాగులానికి తేబడిన
			$\begin{array}{c} 1321 \\ 1322 \end{array}$	$20.75 \\ 23.02$	184 4 3 207 3 8		••	ది. ఈ 📉 మములో
			1323	28-98	261 1 10		15 0 0	1. నుట్ట శౌఱువు, 2.
			1324 1325) y	34·20	313 4 11	•		వేంకమ్హ చెఱుళు, 8.
			1326	~	251329	22.2%	••	ဘာထာလ်ဂမ်း ယာာ
			1327 } 1328		గ్రామీదరకు ఆ	59/EUC)	122 12 0	మూడు చ ొఱువులకు
			1329	ಯಕ	62	BBLT-DACKSON	10 0 0	1307 ສ ຊຸຊຸລົ ຍ ກ າ
				ైగౌరు	ಶಿ ಶಿಯ	5888		యుతు 1816 వళ
				ಆಯ				స్థ్రీజరకు ఆయకట్టు
				న ంద	ున వి స్టీర్ణం			ాలులు సరిగా లేనం బాఖలు సరిగా లేనం
				శిన్తు	నమాదు క	3		
				ಯ್	ేదు.	EM 5		దున ఆనుభవమును
			1330	54.27	514 0 3	32 (7A7)	o #	ఖట్టి వ్యవారంచి నమ ూ
			$1331 \\ 1332$	54.27 54.27	514 0 3 514 0 3		6 9 7	దు చేయడమైనది.
			1333	54.10	512 7 0	व जगाने	• •	
				54· 10	512 7 0	ৰ প্ৰথণ	• •	
				56.93	546 6 5		8 0 0	
			1336	59.72	574 4 9		261 4 11 17 9 6	
			1337 1338	64·84 60·25	625 8 0 579 9 7			
				60.25	579 9 7			
				72·16	699 10 11			
				72-16	699 10 11		7 8 0	
				72-16	699 10 11		19 0 0	
				72-16	699 10 11		••	
				72.16	699 10 11			
				72-16	699 10 11		71 11 0 6 3 11	
			1346	71· 3 6	690 3 4	-	0 3 11	
						1,	185 18 2	

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కృష్ణా జిల్లా, తిరుభూరు తాలూకా, గంపలగూడెకుు తూర్పు వంటు యస్టేటులా చేరిన లక్షిపురము గామములా చర్రైనెంటు సెటిల్ మెంటుకు దరిమిలాను పోసిన జలాశయము, బాటికి ఆయిన మరమ్మతు ఖర్చులు ఆయకట్టు శాస్త్రు ఏ స్టీర్ణములు తెలియగల స్టోటు మెంటు. వరుస్ సెంబరు **మరమ్హతు**కు ఆయకట్టు చేసిన మరస్సుతు విశరము. ر ۱۳۳۵۰ రిమారుౖ_. ಆಯಿನ -పేరు. శాన్తు. చిర్చు. రూ. ఆ. ాౖ. ఎ. రూ. ఆ. పై. -ఈ చెరువు మటి మరిమ్మ... 168 7 1 ఈ చెరువు 1306 వ ఫసల్ 23 12 3 ఇంక స్ట్రూన్ స్ట్రూన్ స్ట్రూన్ స్ట్రూన్ స్ట్రూన్ స్ట్రూన్ స్ట్రాన్స్ స్టర్స్ స్ట్రాన్స్ స్టర్ స్ట్రాన్స్ స్ట్స్ స్ట్రాన్స్ స్ట్స్ స్ట్రాన్స్ స్ట్స్ స్ట్రాన్స్ స్ట్స్ స్ట్రాన్స్ స్ట్స్ స్ట్స్ స్ట్రాన్స్ స్ట్రాన్స్ స్ట్స్ స్ట్స్ స్ట్స్ స్ట్స్ స్ట్స ర్ లక్ష్మీపురము,.. పిల్లయోటికట్టు ... 1306 1307 ٠. చెరువు. లో సూతనముగా తిరు తుకు, 2 - రాల తూ 1308 25 5 10 భూరు యిలాకా **ద్వా** ముల**కు** ಆಯಿಸ 1310 1311 రౌకాపురము ఆగ్రహా మరమ్మతు. 1312 రము పాలెమేర సరిహ 1313 ద్దులా - భుక్త్వందున 1314 1315 ಆ(ಗಪ್ ರಮುನ ಟ್ರೈ ಬಿರಿ 1316 ఫలము ఇచ్చు 8 ఖాగ ములు కట్ట్లు ఆగ్రహకా 1317 1318 70 3 8 227 15 732 15 707 1319 $\frac{1320}{1321}$ రము భూములలోను, 1322ఒక భాగము లమ్మ్మీర $\begin{array}{ccc} 12 & 0 & 0 \\ 36 & 0 & 0 \end{array}$ 1,102 1323 1.00 232 ము భూములలోను పో 1324 3.00 0 173 1325 to 1325 యించి 2 శూములు 1326 1329 భగ్గిలివరకు కట్ట్ ఆ (గహాగము భూ 1327 47 11 6 1328 1329 日本の後数 でかし మికొంత లట్ష్మిపురము లు 77రు విలియా భూమికొంత, ఆంజనే ఆము కనుపించనం యపురము గోపాలరా దున విస్తీర్ణం శిశ్రు න[.]గారి చెరువు _[కింద నహిదు చేయలే సున్న కముతం భూమి ೯೦ಕಿಕುನ್ನು ಯಾ 968 చెరుభ్రసీరు పారుదల 1330 82.03 240 14 109 11 929 9 968 1331 82.03 82.03 ఆఖ്യം യാട്ടൂ മ. 1332 82.03968 1333 86·76 86·76 1,024 15 1334 1,024 15 1335 . . 1,038 7 1,041 15 1336 87.84 1337 88·12 1338 88·12 437 10 3 1.041 15 1339 88-12 1,041 15 116 7 5 🕭 సర్వే (పв 1340 103.74 1,220 1,220 1,220 1,220 1,222 1,222 . . 1341 103-74 రము, 600 0 0 1342 103.74 1343 103.91 1344 103-91 1345 106·32 1,241 1346 106·32 1,241 కోటిగి8 జగన్నాధారాయం నిశారు శార్డ్రియ్.

కృష్ణా జిల్లా, తిరువూరు తాలూశా, గంశలగూడెం తూర్పు వంటు యెస్టేటులో చేరిన మల్లేల గ్రామములో శర్త్త నెంటు నెటిల్ మెంటుకు దరిమిలాను పోయించిన జలాశయము చానికి ఆయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్టీర్ణం, శిస్తు తెలియగల స్టేటు మెంటుం

వరుస్త సెంబరు.	్గామ మ ేవరు.	ు జలాశయు ేవరు.	^{ము} ఫసరీ.		ఆయకట్టు శిస్తు.		కు చేసిన విశరం.	സറച്ചുക		క ఎ.	రిమార్కు •
6	మ ల్కేల	వడ్లబత్తుంది చౌర	ະວຸຄຸ້ວ. 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1325 1326 1332 1334 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347	32·30 32·30 52·42 52·88 53·53 56·08 64·46 68·96 69·34 69·59	226 1 226 1 423 1 428 13 428 13 436 10 466 3 560 8 565 4 602 0	 ఈ చెర ముక్	సం, క సున	ారాతి తూ క \$ంగలాకు మరమ్మతు	492 8	0 9 6 0 4 4 0 0 9 2 6 10 8 0 0 2 9 7 0 9	307 వ ఫస్ట్ లగాయ కు 1317 వ ఫస్ట్ పరకు ఈ చౌరు ల్ర్మ్ ద సాగులేదు. 1319 వ ఫస్ట్ లగాయతు 1337 వ ఫస్ట్ పర కుగల ఆయకట్టు లెక్క లు బెజవాడ సబ్-కో ద్రు ఫయిల్ ఓ.ఎస్. సె 48/30 రు దావా లో దాఖలు చేసియు నృందున ఆయకట్టు విస్ట్రీలు, శాస్త్రులు ఆ ఫ సలీలకు నెమోదు చేసి యుండలేదు.
					Y./A	1646		8	3,476 3	10	

కృష్ణా జిల్లా, తిరుపూరు తాలూ కా, గంపలగూ డొం తూర్పు వంటు యమ్టేటులో చేరిన మల్లేల గామములో పర్షానెంటు నెటిఎ్పుంటు కాలముకు దరిమిలాను పోయించిన జలాశయము దానికి ఆయిన మరమ్షతు ఖర్చులు, ఆయకట్టు వి.మీర్లం, శిస్తులు తెవియాగల మ్టేటు మెంటు.

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స్ట్రే గామము జలాశ్యము స్ట్రామము జలాశ్యము స్ట్రామ్య. వేరు. స్ట్రే స్ట్రామ్య	ళసరీ.	80068 क ्ष	శిస్తు. శిస్తు.	జరాశ్యము ను చేసి న మ ర ఘ _{ట్ల} తు వివర ం .	మరమ్మతుకు ఆయిన ఖర్చు.	రిమా ర్కు. .
		ఎ.	యా. ఆ. 🔁.	5	హా. ఆ. ైు.	
7 మల్లేల విజయ రామం గారి చెరు _{ళ్ళ} .	1024	33-69 33-69 34-76 34-76 38-01 38-28 38-25	395 3 9 395 3 9 395 3 9 409 5 9 409 5 9 448 9 9 452 1 11 452 1 11	ఆ చెపభ మట్టి మరమ్మతు కు, రాతి తూముకు ఆ యిన ఖర్చు. 	4,000 0 0 84 90 6 5 8 8 0 10 0 0 21 2 3 22 9 0 604 5 10 31 4 11 54 8 5 7 8 0 15 11 3 4,866 0 1	బెరుళ్ళు కింద భండే లోగట్టు, వెలిగట్టు మెరక్, జి-రాయితి భూములు కటికిేనేని వి జయ రామయ్య గారు క్రయముకు 1912 జ సంగ్రామ్ 30 జ తేదిలా చె రుళ్ళు తీసుకానిపా యించి రాతి తూ ము కట్టించి వారు స్వంత సాగుచేయిం చూకానే శ ≛ిలేక రూ 4,000 లకు

మా య్రామ్టువారికి క్రయము చేసినందున ఈ చెరుఖ క్రింద మెరక భూములు నజారానా లేకుండా రయితుంకు ఏ. 1 కి రూ 13 లకు ేటు భామ్మన ఆమరకశరచబడిన ద్రాయిన్న ది. మల్లేల్లానుము తాలూకు 1319 వ ఫస్టర్ to 1337 వ ఫస్టర్ వరకుగల ఆయకట్టు లెక్క_లు ఔజవాడ సబ్కోర్టు $u. \Delta \overline{v}$. \overline{v} 48/30 రు దావాలా దాఖలైనందున సదర సస్టర్ల ఆయకట్టు లెక్క_ నెమాడుచేసి యుండలేదు.

కృష్ణ జిల్లా, తిరువూరు తాలూకా, గంపలగూడొము, తూర్పువంటు ఎస్టేటులోచేరిన మల్లేల ౖగామములో పర్హైసెంటు నెటిల్మెంటుకు దరిమిలాను పోయించిన జలాశయము, దీనికి ఆయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్టేర్లము, శిస్తు తెలియగల స్టేటుమెంటు.

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వరస నె ురు, గామముల వేర్లు.	చెఱువు చేరు.	ఫ'స్టర్పీ.	వి స్ట్రీర్ణం.	ఆయకట్టు శిశ్చు.	చేసి న మ రమ ్షతు వివరము.	మరమృతు ఖ ర్పు మొత్ ు .
				_		రూ . ఆ <u></u> పై.
९. మాల్లేల	ξ, β.	1338			ა ა. გ. გ. ჯ. გ	1,269 8 2
	के Xंऽध्या, छ. धि क	1339				2,938 5 9
పార్త సార్థాల్లోనిక్ కమ్మే యే. సాగరములాగినిక్ కమ్మే యే.	1340	• • •		ર્સ કાલક રાષ્ટ્ર કિલ્મ્ડ કાલકોન્ડ્ર	4,546 12 8	
	1341		• • •	% ₹% % ₹% ¤E%, ¤X%	3,922 5 4	
	1342	:··	•••		2,622 1 9	
	1343		• • •		609 0 1	
	\$6 \g	$\begin{array}{c} 1344 \\ 1345 \end{array}$	***	• • •	ಪರುಪ್ರ 800xe 03೯ ಗ	233 13 2
ያ ያ ታ ዓላት የ ነ ተ ዓላት የ ነ ተ አላ	1345		•••	ixo O al	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	1347	•••	•••		109 2 2	
	শ ৱ	101.	•••	•••	acusk, 4 3 ⊌xkbis, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	16,572 15 9
					, 43 (4,	కోటగిని జగన్నాధారా
					# 38%, \$ # 3 2	యానింగారు, నార్డి
						ಯ ೯.

రిమార్కులు.—ఈ సాగరము యొక్కయు, కాలువ యొక్కయు, సీరు యీర్ మాగ్రములోని పెద్ద చౌరువు సీరు పారుబడిని సాగు ఆయ్యే సుమారు య 100.00 లు (సూరు యొకరములు) భూమికి పారుదల ఆవుతూయున్నది. కాని దీన్మికింద వేరే ట్రామ్ సాగు య 3.00 ల భూమి మాత్రమే సాగు ఆవుతూయున్నది.

్ృష్ణా జిల్లా, తిరుఫూరు తాలూకా, గంకలగూడెము నూర్పుకంటు య్యేటులోచేరిన తూర్పు మాధవరము గామములోని కరె ానెంము సెటిత్ మెంటును దరిమిలాను జలాశయముకుచేసిన ఆభివృద్ధి మరమ్మతులు, ఆయకట్టు విస్తేర్లము, శిస్తు తెవియగల మైకటుమెంటు.

కరస్స్ సెంబర్స్ (గామము వేరు, వెరుఖ వేరు.		% දීය	రుచేసిన మరవ్వుతు స్త్ర వివరము. శ్ర హా. రూ.	و المساق	ರಿ ಮ್ ರಬೄ ಲು.
9 తూర్పు జాల్లయ్య మాధవ గారి రాము. చెరువు.	1312 1313 1314 1315 1317 1319 56-70 1320 56-70 1321 57-64 1322 43-76 1323 21-16 1324 29-76 1325 42-60 1326 47-43 1327 49-87 1328 52-93 1330 51-03 1331 55-10 1333 62-98 1334 55-71 1335 57-11 1336 57-11 1337 60-39 1340 55-71 1341 55-71 1342 55-71 1343 56-54 1345 61-88 1346 61-88	499 9 11 513 15 8 513 15 8 513 15 8 455 8 6 211 9 8 297 9 9 426 0 0 474 4 9 499 11 2 529 4 8 538 9 6 510 4 9 551 0 0 629 12 8 559 11 2 571 1 6 608 13 6 608 13 6 608 13 6 608 13 6 567 1 7 623 11 7	67 10 11 11 33 590 84 400 65	6 9 6 9 6 5 10 6 7 3 1 6 8 0 4 7 0 6 9 4 6 11 5 12 13 3 5 15 10 14 4 9 9 3 13 0 9 4 7 5 1 8	శారు శ్రీ కండ 1312 క ఫస్టీ కరకు సాగు లేకుండా ఆరణ్యము గాఖండియున్న ది. గం డ్లు కడి సిక్సు ఆయు యూన్నది. 1312 క ఫస్టీలో యూ చెరుళు మరక్షుతుచేసి రాతితూ ము, కళీంగలాకట్టి కల్ల ము, సాగులా సిక్టి కేబడి నది.
			™యత్ర 3,837	15 9 d	ison w, no cose .

కృష్ణా జిల్లా, తిరుపూరు తాలూకా, గంపలగూడెము తూర్పు వంటు డాస్టేటులో చేరిన భడమర మాధవరములో పర్లై నెంటు సెటిత్ మెంటుకు డగిమిలాను పోయబడిన జలాశయము, దీనికి ఆయిన మరమ్మతు ఖర్చులు, ఆయకట్టు వి.స్ట్రీర్లము, శిస్తులు తెలియగల స్టేటుకొంటు:—

వరుస్త సౌంజరు,	ౖ గా మము చేరు.	జ లాశ య ము ే రు.	ఫసరీ.	ఆయకట్టు " " స్ట్రోస్ట		జలాశ్యముకు చేసిన మ ర మృతు విజరము.	4.5	రిమార్కు_లు .
10	భడ్మర మా ధ్వర్ ము .	శివ ∵రాజు శే రువు.	1303 1304 1305 1307 1308 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1331 1332 1331 1332 1333 1334 1335	7.89 9.04 3.46 3.46 3.46 3.76 4.01 4.11 18.50 22.66 22.66 22.66 22.65 27.15 27.92 48.01 57.24 48.01 36.47 47.33 47.33 50.48 51.62 51.62 54.72	21. 4 40 10 10 15 9 1 15 9 1 15 9 1 15 9 1 16 14 8 18 0 8 18 0 8 18 18 0 8 18	ఈ చౌరుభుకట్ట, రా తితుాము, కళీంగలా, కాలువలకు చేసిన మర మృతు.	579 10 0 30 0 0 182 0 0 533 12 4 52 11 0 5 9 11 7 14 7 25 5 9 7 5 2 9 13 3 14 11 1 470 2 2 19 15 0	ఈ చెరుళ్ళ చాళా కాలమునుండి సిక్సు నాయుండి గండిపడి లో దట్టు భూములు మొట్ట సాగు ఆభ్రమా యున్న వి. ఆప్పడు మేము 1303 వ భసలీలో యీ చెరు ఖ మరమ్మతు చేయిం చి సాగులానికి లేఖ డినది.
			1339 1340 1341 1342 1343 1344 1345 1346 1347	53·13 53·38 53·38 53·38 55·98 55·58 67·86 75·07	508 0 6 511 0 6 511 0 6 511 0 6 537 10 1 533 10 1 660 7 6 706 14 2		16 8 10 4 10 1 2,036 13 1	

కోటగిరి జగన్నా భారాయునింగారు, గార్డియకా.

కృష్ణా జిల్లా, తిరుపూరు తాలూళా, గంపలగూడెము తూర్పు వంటు యాస్టేటులోచేరిన పడమర మాధవరము గ్రామములో క ైకైంటు సెటిఎ్పుంటుకు దరిమిలాను పోయించిన జలాశయము దీనికి ఆయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్టీర్లమం, తెళియగల స్టేటుపుంటు.

あながる。 これの事故。	/ ామము - పేరు.	జలాశయము - పేరు.	ఫసేంపీ.	్ల ఆయకట్టు కార్యం.	ఆయకట్టు శిస్తు. రూ.ఆ.పై.	జలాశ యముకు చేసిన మరమ్మతు వివరము. ఖర్చు. భా.ఆ.మె.
11	శుడమర భూధ వరము	ారామా రావు నారి కుంట.	1327 1328 1329 1331 1332 1333 1334 1335 1336 1337 1338 1340 1341 1342 1343 1344 1345	 0·82 0·69 2·76 3·15 3·87 3·11 4·93 5·27 5·03 4·55 4·90 6·14 5·47 5·61 5·96	8 3 3 6 14 5 27 9 8 31 8 0 38 11 1 11 31 1 11 49 4 10 52 11 3 50 4 9 45 8 0 0 49 0 0 61 6 5 54 11 2 56 1 5 59 9 6	ఈ మెఱుళు కట్టు, రాతి 412 2 0 1327 వళసరీలో యూ తూము, రాతి కళ్ళ గ 63 11 6 చెఱుళు వెలుగులేటి లా మట్టి మర్ష్మతులకు. 10 10 11 17 2 3 హీజ్ చేసినండున రా మా రాళ్ళగారి కుంట 6 14 4 యన్ పేరు పెట్టబడి సూతనముగా పోయిం చి సాగులోనికి తేబడి 20 11 10 60 14 3 74 5 2 0 8 0 667 0 3

Statement showing the irrigation works subsequent to the permanent settlement.

Estate.	•	Village.	9	•	No. of works.
Gampalagudem East	 	Chittela			 Two tanks.
\mathbf{D}_{0} .	 	Anj aneyapuram			 One tank.
Do.	 	Lakshmipuram		• •	 Two tanks.
Do.	 	Mallela			 Three tanks.
Do.	 	Madhavaram east			 One tank.
$\mathbf{Do.}$	 	Madhavaram west			 Two tanks.

This is a statement showing the expenses incurred, cost of the maramats and the irrigation works, as well as the ayacut, and the revenue thereof.

Letter from the Diwan to the Maharaja of Pithapuram, Pithapuram, to the Secretary, to the Madras Estates' Land Act Committee, Madras, dated 10th May 1938, R. C. No. 3217-C.D. of 1938.

With reference to your letter, dated 25th April 1938, I have the honour to furnish the following information.

- 2. I have appended herewith two separate statements showing the pre-settlement and post-settlement irrigation works, the improvements affected to pre-settlement works subsequent to the permanent settlement with an estimated or actual expenditure for the same, the estimated or actual costs incurred for the construction of the post-settlement irrigation works, and also the accounts from which this information has been arrived at. It is by consultation of the old Bubands of fasli 1208 or thereabout that the pre-settlement works have been separated from the post-settlement works. As regards the information required regarding the annual maintenance charges for these works I have already submitted in my evidence before the committee that these works do not need annual repairs, that periodically as occasion arises, amounts are spent for their proper upkeep and that there is no allotment for annual maintenance of each work. I have also submitted to the committee that an amount of Rs. 39,000 and odd is spent annually towards maintenance of irrigation works in the estate, this being the average taken from the amounts spent under that head for the last ten years. The total area irrigated by these works is 41,181 acres and odd. The revenue realisable by the estate from this area is Rs. 3,12,000 and odd.
- 3. During the course of my evidence I have been asked to furnish information so tar as it is available on certain points. I have herewith appended separate statements showing
 - (1) mamul wet extent for each of the villages shown under Group I of the printed memorandum;

- (2) statement showing the names of lessees and the amount realized by the lease of Jaggayya tank of Pithapuram for pyru crop during the last twenty years;
- (3) statement showing the number of Tadivala pattas and the rents thereon in the Estate villages;
- (4) villagewar statements showing the amounts realized by the sale of trees during faslis 1346 and 1347;
- (5) statement showing the list of joint pattas and single pattas for each village;
- (8) distraints made between 1st October 1937 and 22nd March 1938;
- (7) Chelleru A-l account for fash 1345;
- (8) number of rent Enhancements Suits filed in the Courts of Cocanada, Rajahmundry, Amalapuram and Peddapuram; and
- (9) list of tanks having establishment by way of watchers, etc., to regulate the water-supply.
- 4. As regards the Vanthuvaradi system it is not possible to trace from the accounts available in the estate the exact time at which the system has been applied in each village. It is also not clear whether this system was enforced at all in all the villages. In fact, there are several villages in which there were no enhancements of rents during the regime of the late Raja, that is between 1862 and 1890. It may be noted that the main object of the system was to ensure impartiality in the distribution of the holdings—good, bad or indifferent—to the several tenants in the village and this system was in vogue in Government villages even from prior to 1825. I invite your kind attention to the relevant portions on this topic in the Godavari District Gazetteer, pages 168 and 238 and Godavari District by Morris, page 314.
- 5. As I have submitted already in the course of my evidence, the increase in the rental in fasli 1297 as compared with that at the permanent settlement is not due to the introduction of the above system or by the arbitrary enhancement of rents. The increase was gradual ranging over a period of 85 years and to several factors such as large extents of waste land being brought under cultivation, improved irrigation facilities which converted thousands of acres of dry land into wet and also increase in the productive capacity of the existing wet lands and the rise in prices of foodstuffs. The statements referred to in paragraph 2 supra showing the post-settlement works and the cost of Rs. 3,61,850 incurred for their construction and the improvements effected at enormous cost of Rs. 4,17,583-1-2 to the existing pre-settlement works will reveal the interest evinced by the zamindars ever since the permanent settlement in the matter of improving the gross yield on lands in this estate. In particular, it may be mentioned that some of the major works shown in the above statements such as (a) the R. R. B. tank of Mallavaram costing an amount of Rs. 80,000 approximately and which has a tank-bed of 1,632 acres and an ayacut of nearly 7,000 acres (b) the Krishnavaram calingula of the Yeleru at a cost of about Rs. 25,000, (c) Kasu tank of Madhavapuram at a cost of Rs. 20,000 and which has a tank-bed of 215 acres and irrigates an extent of 990.50 acres, (d) Thammayya tank of Kumarapuram which had its bed area of 12 acres and odd has been increased to 80 acres, (e) Gorasa tank which had its bed area of about 20 acres has been increased to 58 acres, were constructed or improved during the time of the late Raja. On account of these improved facilities the income during his time might have increased to some extent though it is not possible to predicate, with certainty, the exact amount. But as I submitted above, the late Raja has shown corresponding advantages to his tenants.

ENCLOSURES.

Statement showing the list of irrigation sources at the time of pre-settlement.

M Pinnigoti II dullino	Subsequent improvements affected.	Expenditure in c	70 1-	
Name of irrigation source. (1)	Subsequent improvements and other.	Estimated amount.	Actual amount. (4)	Remarks.
(1)	(2			(5)
		RS. A.	P. RS. A. P.	•
The Yeleru river (the river Yeleru passes through	Construction of head sluices at Krishna- varam.	40,000 0	0	
several villages	Construction of a masonry wall to Pallam lands in Ramavaram circle.	••	1,301 3 8	5
	Constructing a head sluice at Thimma-		9,282 14	5
	puram calingula.		5,078 0 ()
	Raising protection wall at the sites of Yeleru.	••	4,490 0 0)
	Constructing masonry wall between Thimmapuram and Kirlampudi calingulas.	••	8,307 10)
	Do		1,489 3 ()
	Improvements to calingulas		7,886 10	£
	Do		11,371 5)
	Reconstructing Yeleru head works		13,157 7 13	l .
	Improvements to calingulas	• •	2,859 7 13	1
	Improvements to connecting wall			3
	Do		235 9 (
	Providing revetment and groynes to Kirlampudi calingula.	• •	3,260 5 (0
	Reconstructing the damaged portion of connecting wall.	••	4,985 0 ()

Statement showing the list of irrigation sources at the time of pre-settlement—cont.

PITHAPURAM TANA.
PITHAPURAM RANGE.
Pithapuram village.

	L unaparam com			re for	r improvement nn 3.	
Name of irrigation source.	Subsequent improvements affected.	Estim			Actual amount.	Remarks.
(1)	(2)	(3	3)		(4)	(5)
2 Jeggayya tank	Construction of sluices, etc., impovements,	R8. 5,000	A.	P. 0	Rs. A. P. 900 0 0	Capacity of the tank increased from original extent of acre 17:00 to
3 Edulachenu kalva 4 Lanka kalva 5 Vazzari kalva	Do. of sluice	$^{450}_{800}$ 2,500	0	0 0 0	• •	132-00.
6 Kondevaram kalva	Construction of a calingula		0 0		• •	
9 Muragadi kalya 10 Dorappa Pampu kalya	****				••	
11 Nakerlamma tank	Navakhandravada vili Construction of sluices and other improve-	lage.			1,873 15 1	
12 Nakerllamma feeder channel.	ments.				••	
13 Uratank	Jamulapalli village	e, 300	٥	0		Capacity of the tank in-
10 O10 00Hz ,,			Ü	U	••	creased from the old extent of acre 1.60 to present extent of acres 16.10.
14 Thammayya tank	Kumarapuram village Constructing sluices and providing	;. 1,000	. (0	1.479 15	O Capacity of the tank is
	revetment.	1,000	,	, 0	1,210 10	increased from original extent of acres 12.80 to present extent acres 79.99.
15 Feeder channel to tank.	Fakiruddinpalem vili	 Latae			••	
16 Papididoddi tank		1,000	0	0	854 10 8	Capacity of the tank is increased from original extent of acres 28:19 to present extent of acres
17 Vazzari kalva	Do.	400			••	38-80
18 Thumur kalva	Do. Somnvaram villag	600 e.	0	0	• •	
19 Somavaram tank	Construction of sluices, et c	1,500	0	0	1,450 9 1	Capacity of the tank is increased from original extent of acres 9-60 to present extent of acres 27-75.
20 Somayaram kalva	Do.	800	0	0	••	21.70.
21 Papididoddi kalva	Kandarada village.	727				
22 Donkalabeti kalva 23 Godaladoddi kalva		54			••	
24 Vazzari kalva	 Illindrada village.	200			••	•
25 Vazzari kalva	Constructing of calingula	1,200	0	0	••	
	Providing revetment and shutter arrangements to syphon sluice.	••		_	867 3 0	
26 Gorukandi	Construction of ealingulas Kondevaram vill	5,000 age.	0	0	• •	
27 Muragadi kalva 28 Lakshindeerdoddi kalva	Construction of calingulas	-	0	0	::	
29 Pothuladoddi kalva	Construction of sluices, etc.	1,500	0	0		
31 Vutekula kalva 32 Kondewaram channel.	****	200	0	0	• •	
33 Meraka Voota kalva. 34 Peddutamme cheruvu	****	600	0	0	••	
kalva.	Madhavapuram vili	lage.				
35 Nadini yeru	Construction of calingulas etc	3,000	0	0	1,560 13 7	
	Virana rillage.					
37 Cheruvu chenu kalva. 38 Kasineedi kalva	••••	::			•••	
39 Krishnamure kalva 40 Meraka Chenu Voore	••••				••	
kalya. 41 Veliegulanarayadu	••••					
kalva. 42 Paragatichenu Voore		••			••	
kalva, 43 Pede Gangaderidoddi	••••	• •			**	
kalva, 44 Chiuna Gangaderidoddi	••••	• •			* *	
kalva. 45 Mamididoddi kalva	Construction of a head sluice	900	0	0	••	
47 Savarammeraka kalva. 48 Pittalbanda manal	Do	900 600				
kalva. 49 Hanumantha kalva		1,300	0	0	••	
50 Pavara kalva	Do. Komaragiri Gorsa ville	1,300 Range.			•••	
51 Bhadritank	Constructing calingulas and three sluices.	1,000	0	0	2,079 7 10	Capacity of the tank in- creased from original extent of 19.20 acres to present extent of 58.27
52 Lanka kalva	Do. Do.	600 500	0		::	acres.

Statement showing the list of irrigation sources at the time of presettlement—cont.

	settleme			itur	e for	improve	eme	nts	
Name of irrigation source	Subsequent improvements affects				colum			_	Remarks.
(1)	(2)		estimat amour (3)			Actu amo (4	unt		(5)
(2)		IRI RANGE	Rs.		P.	8.		F.	
		ragiri villag							
54 Uca tank	Construction of sluices Surplus weir Construction of two dams	••	• •			909 1,270 1,207	0 6 8	0 4 9	
55 Feeder channel 56 Raju tank	Construction of sluice			0	0 .	-,-		-	
57 Feeder channel to dams. 58 Polimera kalva	a constant a familiarita						0	a	
59 Penta kalva	Construction of a calingula Constructing a regulator at the hea Narabanda voddu.					721 1,941			
60 Abbiraju yeru 61 Batti kalva	Construction of a calingula at the hea Construction of a calingula at tall c	id of. nd.,		0	0	• •			
62 Meta Seri kalva 63 Galla kalva	Extension of kalva and construction sluices.		•		0	••			
64 Kondiahgari kalva	Construction of calingulas and sluice	: s , tapalli villa	3,000	0	0	••			
65 Kottapalli tank	Providing revetment and constructions.	-	5,000	0	0	605 1,652			Capacity of the tank is increased from original extent of 1.00 acre to the present extent of 22.94 acres.
66 Cheruvu kalva	Construction of calingula	••	600	0	0				#016B.
67 Maralla kalva 68 Peda kalva	Construction of calingula	• •	500	0	0	::			
dit 17 stt - tonir	de la	kadi mitta t	-	0	0				
60 Kotta tank 70 Molladoddi cheruvu	Do		600			::			
71 Surappagaritank	Reconstructing aqueduct	tippa villa _l	ye. 2,000	0	0	240	9	11	Capacity of the tank is increased from the original extent of 13:40 acres to the present
72 Surappagari feeder channel,)		••			extent of 47.00 acres.
73 Patta Cheruvu Mera- ka kalva,	7/5/2	apalli villa	 Ide			••			
74 Nakkalakandi	Constructing calingulas		20,000 5,500	0					••
75 Varadhi kalva 76 Bhatapalli kalva 77 Marlamudi kalva	Construction of a shice at the head	d III.d	1,000 1,500	0	0	::			
	\$15cm	upalli villag	9-7-2795		•	20.6	70	0	
78 Narasimharayanigari tank.	Construction of sluices and calingul Do.	as	2,000 600	0	0	304	12	U	
79 Patha tank 80 Donevari tank 81 Kotha tank 82 Feeder channel to	Do. Construction of a sluice		900 300	0		232	1	0	
82 Feeder channel to Patha tank. 83 Feeder channel to Nar	*40	यमव ज	14						
simharayanigan tar 84 Feeder channel to Do	1K.								
vari tank. 85 Feeder channel to Ko tank.		v. D. vor				**			
V		NA RANGE rajupalem s							
86 Lankachenu kalva		••			0 0				
	Siri	vada village							
88 Siriyada kalva .	. Construction of sluice at the head		600	0	0	••			
On Buragatiahanu bulua	Construction of sluice at the head	ladu village.	300						
90 Thurpadoddi kalva .	. 170	••	300	()	0				
		ADA RANGI raram villa							
91 Thammavram tank,			800	0	0				
92 Polimera kalva 93 Pallapuchenu kalva 94 Chuttu chenu kalva									
	Pan	àuru villaye 	3,000	n	n				
95 Karapayari tank 96 Jitta kalya			٠.		v	::			
97 Penumarti tank .		ımarti villaç 	ie. 2,000	0	0				
98 Yeti kalva		avara villag				• •			
20 11 11 11 11	. Construction of sluices and Ve		2,000			••			
100 Navara yeru or Paller yeru,	u Construction of calingulas	 itrad a vi llag	4, 500 *.	U	U	••			
101 Papigari tank	Construction of sluices	_				27. 2,06	4 '	7 4	
103 Pallapuyetimeraka	Construction of calingulas	••	5,000		0	•			
kalva,	Par. Construction of undertunnels and	vara village. l calin-	6,000) (0 (
104 Ragavaraju kalva 105 Gubbaladoddi kalva.	Construction of calingula at head	,.	2,000						
105 Gubbandoddi kaiva. 106 Dora tank 107 Ura tank		••	::				•		

Statement showing the list of irrigation sources as at the time of pre-settlement—cont.

		Expend	litı	re fo in col	r improvements umn 3.	
Name of irrigation sources,	Subsequent improvements affected.	Estima			Actual amount.	Remarks.
(1)	(2)	(3) RS,			(4) RS. A. P.	(5)
	CHITRADA RANGE-		л.	, F,	105. A. F.	
108 Attilivari tank 109 Ava tank 110 Gubbelamma calva	Thimmapuram village. Construction of sluices and Veeraka kattu, Construction of sluice	1,000 800 4,000	0 0 0	0	531 11 3	
111 Pandaravada tank	Pand aravada village. Constructing dam and sluices	1,500	0	0	322 3 11	
112 Pedda tank	Kapavaram village, Constructing sluices and bywash	1,500	0	0	2,469 4 8	
113 Akka cheruyu	Neenam villag	•	0	0		
114 Akka feeder channel. 115 Ramanjulu tank 116 Ramanjulu feeder	Construction of sluice	300	0	0	•••	
channel, 117 Malapalli tank 118 Malapalli feeder chan-	Construction of sluices	2,000	0	0	::	
nel,	SAMALKOT RANGE.					
119 Pallavu yeru	Samalkot village. Construction of calingulas Construction of dam and sluice	50,000 1,200	0	0	8,689 6 6	
121 Narayudukandi kalva. 122 Polinuradoddi kalva.	Construction of calingula No. 2	1,200 300	0		•••	
123 Thambuyarigorji	Construction of sluice	500	0	0		
125 Thammiraju tank	Jeggamma garipeta villa Construction of sluice	300 300	0	0	**	
126 Latchayya tank 127 Bandi tank	Do	300	Ö	ŏ	**	
128 Gaderu	Panasapedu village. Construction of calingula at Suryaraopeta.	2,000	0	0	••	
	MALLAVARAM T MALLAVARAM RA Lakshmipuram vilk	NGE.				
129 Gazarowvari tank	Construction of sluices	1,000	0	0	••	
130 Singaraju tank	Constructing sluices and providing revetment.	400	0	0	1,469 12 11	Capacity of the tank is increased from the original extent of 5.25 acres to the present
131 Venkatraju tank	Do.	2,000	0	0	••	extent of 9.74 acres. Capacity of the tank is increased from 7.00 to
132 Thunga tank	Do.	800	0	0	••	30.54 acres. Capacity of the tank is increased from 3.50 to
133 Kotha tank	Constructing sluices and surplus weir	1,000	0	0	879 13 0	9.41 acres. Capacity of the tank is increased from 7.00 to 14.90 acres.
134 Kotha feeder channel. 135 Krishnamma tank 136 Feeder channel dams.	Construction of sluices	1,200	0	0	::	Capacity of the tank is increased from 5.25 to 14.71 a eres.
137 Maddali Venkayya tank.	Construction of sluices	800	0	0	::	Capacity of the tank is increased from 7.00 to 15.43 acres.
138 Ura tank	Mallavaram village.	500	n	0		
130 Uta tank	Venkatanagaram villag		v	J	**	Capacity of the tank is increased from 1.75 to 5.45 acres.
139 Pedda tank	Construction of sluices	1,600	0	0	• •	Capacity of the tank is increased from 10.2 to
140 Chinna tank	Do.	1,000	0	0	••	15.40 acres. Capacity of the tank is increased from 3.50 to 12.48 acres.
141 Kotha tank	Constructing pipe sluices	village. 700	0	0	211 10 7	Capacity of the tank is increased from 3'50 to
149 Doin tople	Ravikampadu villa. Construction of sluices, etc.	ge. 700	ń	0	1.690 11 0	9.94 acres.
142 Raju tank		1,000			1,029 11 0	Capacity of the tank is increased from 5-25 to 11-25 acres.
	Do.	700				Capacity of the tank is increased from 2.63 to 9.20 acres.
144 Venkataramudu tank	_				••	Capacity of the tank is increased from 3.50 to 11.24 acres.
145 Raghunaikulu tank	-	1,200			••	Capacity of the tank is increased from 2.63 to 16-20 acres.
146 Kotha tank		1,500	J	U	••	Capacity of the tank is increased from 3.50 to 12.44 acres.
147 Kettar tank	Vizianagaram villag	400	0	oገ		· · · · · · · · · · · · · · · · · · ·
		2,200	0	ر _ه	••	Capacity of the tank increased from the original extent of 3.50
148 Ura tank	Do Tat iparti villaç	600 7e.	0	0	••	to 27'65 acres.
149 Kothanda Ramudu tank.	Construction of sluice	1,500	0	0	••	Capacity of the tank in- creased from 8.75 to 10.50 acres.

Statement showing the list of irrigation sources at the time of pre-settlement—cont.

		. 228 6.22 2200 02 42			itui	re fo	r improvements uma 3,			
Na	me of irrigation source	Subsequent improven	1ents	affected.		Estimat	ted t.		Annual amount.	Remarks.
		3.	TALI	AVARAS	M TA	RS. A. NA-con			RS. A. P.	
		_		AVARAM			••			
	Kothanda Ramudu feeder channel.						••	_	••	
	Kotta tank Sanpara Perayya	Construction of sluices Construction of sluices	and	dain	• •	500 2, 000	0	0	••	
	varadhi gattu.			THOND	ANGI	RANGE.				
					langi	village.				
153	Nookana tank	Constructing aluices and	byw	ash	••	5,000	0	0	182 6 10	Capacity of the tank in- creased from 43.75 to
154	Feeder channel to	****							••	83-60 acres.
	Nookana tank. Gulli tank	Construction of sluices				1,000	0	0		
	Bhadripatruni tank	Do.	••	••	• •	1,500	0	0	1,428 9 10	Capacity of the tank in- creased from 17.50 to
157	Bhadripatruni feede	r .,,,							••	26'53 acres.
	channel,	Construction of sluices				2,600	0	0	••	Capacity of the tank in-
						,				creased from 17-50 to 40-57 acres
159	Jeggaraju feeder	••••				••			••	
160	Perayya tank	Construction of sluices	••	••	• •	5,000	0	0	412 13 0	Capacity of the tank in- creased from 26-25 to
181	Perayya feeder channe									61.40 acres.
	Ura tank	Constructing sluices	••	••	••	1,200	0	0	::	Capacity of the tank in-
										creased from the original extent of 17:35 to
163	Ura feeder channel Yeti kalva below weir	Constructing sluiges				1,200	^	0	••	27.84 acres.
165	Goodavari tank		•••	•••	••	1 000	ŏ	07		Capacity of the tank in-
	Waterman dank	The Control			25	1,000		_		creased from 7.00 to 12.18 acres.
100	Krishnanna tank	Do.	£	74/191	21	1,000	0	U	298 15	Capacity of the tank in- creased from 7'00 to
167	Butchiraju tank	Do.	63		46	1,000	0	0	••	16-36 acres,
440	All reddens all annivered	Constructing sluices	S	rungavrul	ksham	ı village.			***	
169	Chuttu cheruvu Chuttu feeder channel	Constructing arrives	- 69			169 II			365 4 6	
		Condensating Inless	6	Hamsava:	ram t	620				6
170	Ura tank	Constructing sluices	••	VA IT	ш	2,000	v	U	••	Capacity of the tank in- creased from 16.32 to
171	Veeranna tank	Do.		LELA	M.	1,300	0	0	• •	Capacity of the tank in-
	~	70-	Æ	VII.	500 P	33400		_		12:02 seres
172	Rackattu tank	Do.	48	HEE		400	U	v	67 11 7	Capacity of the tank in- creased from 13.56 to
	Koppanna tank			11.300		500	0		••	15.55 acres.
174 175	Atchenna tank Komati tank	Do. Do.	::	सन्त्रमेव	ज्ञ	500 1,000	, 0		••	Capacity of the tank in-
		.				- 00	_	_		creased from 5.25 to 13.45 acres.
176 177	Narayana tank Venkatramudu tank	Do. Do.	::	:: :	•	500 2,000	ö	0	••	Capacity of the tank in-
		Construction of Tuine				7.000	_		999	18:00 acres
178	Talla tank	Construction of sluices		tishnapur		1,000 illage.	V	U	222 15	
179	Lilekhan tank	,.		•		200				
180	Gabuvaritank	****		Pydikond	la vill	200 lage.	U	U	• •	
181	Yeti kalva	Construction alpices		• • • • • •		•••	_		••	
182 183	Chuttu cheruvu Chuttu feeder channel.	Constructing sluices	• •	••	••	1,000	0	U	••	
		O matematica aladese	G.	palapain	am vi	-	_			
184	Vepamanu tank	Constructing sluices	••	••	••	4,000	0	0	••	Capacity of the tank in- creased from 5.25 to
185	Vepantanu feeder	****								43.98 acres.
186	channel. Tupakigedda	Construction of sluices				3,000	0	0	••	
				KHAVARA)						
187	Chinna tank	Construction of sluices	Chi	nayapaler 	n vill	age. 600	0	0	••	
188	Valu tank Thirupati tank	Do. Do.				800 400	0	0	••	
			Be	ndapudi v	rillage	e.	-	-		
191	Yeti kalva Kakitalanna tank	Construction of sluices		:: :		1,500 10,000		0	••	
192	Boggala kalva	••••		KADIAN	TAI	NA.			••	
				LAKATLAN						
	Duly years: 4-al-	O-manuskien efilmine	A	ladhurapı			^	•		
	Pulugoyyi tank Nadimi tank	Construction of sluices	• •		•	300 200	0	0	• •	•
	Nalla tank	****					Ō	0	• •	
	Dubbela tank Juvalagoyyi	***				200	0	0	••	
	Yenugathalakunta cheruvu.			mate?	-	200			1 110 000 1	0 70
				Total .		-,80,400			A 1'18'222 I	2 = Rs. 4,17,583 1 2

Statement showing the new irrigation works subsequent to permanent settlement.

`	Cost of co	nstruction.		Cost of con	struction.
Name of irrigation source.	Estimated amount.	Actual amount.	Name of irrigation source.	Estimated amount.	Actual amount.
(1)	(2)	(3)	(1)	(2)	(3)
PITHAPURA	AM TANA.		PITHAPURAM TA	NA—cont.	
Pithapura	M RANGE.		VIBAVA RANGE	-cont.	
Pithapurar	n village.		Jalluru villag	je.	
	RS.			RS.	
Venkaiamma (ank	2,000	• •	Swantha Inam kalva Boorugudoddi or Melladoddi	260 250	
Dabbaseri kalva Kotha kalva	300 3,000	• •	kalva.	400	••
Dapheji Vari kalva	300	••	Noothuladoddi kalva Ura Cherur kalva	$\frac{200}{200}$	• •
Navakhan dv a	da village.		Uririkadoddi kalva	$\frac{200}{250}$	••
Puntha kalva	800		Kukkaladoddi kalva		• •
Kapula kalva	400	• •	Modatipampu kalva	$\frac{200}{200}$	• •
Iamulapol	li village.		Devasthanam Inam kalva	250	• •
Thurapudoddi kalva	400	••	Mutyaladoddi kalva Borramdoddi kalva	$\frac{250}{200}$	• • •
Peta kalva Lankachenu kalva	3,000	• • •	Govindarajupalem		••
Kumarapure	am avillage		Idula Narayudu kalva	250	• •
Kovva kalva	300		Pattilaehenu kalva Sanidanidoddi kalva	250	
Mallamma kalva	400	• •	Sanidanidoddi kalva Komaragiri R	350 Way	••
Thurupudoddi kalva Vajjari kalva	200 200	• •	Gorsa village		
valjari kaiva	200	••	Kovva kalva	400	
Fakruddinpa	-		Talla Chenu kalva	300	• • • • • • • • • • • • • • • • • • • •
Savaram Garuvu kalva	500	60	Lanka kalva	$\frac{850}{250}$	••
Jeebudoddi kalva Paya kalva	300	STA	Peda kalva	500	••
Mutyala Voosam kalva	400	C2-1033	Lolla Chenu kalva Revalla kalva	300 300	••
Pallapu kalva	400	900	Komaragir i vill		••
Kandarado	ı village.	6SMR	Madannagari tank	1,000	••
Borramdoddi kalva	400	180,00	Cheekati Ava Puntha kalva	300	••
Geladoddi kalva	1,000	¥./%	Pellapudeddi kalva Pichikibanda kalva	300 400	••
Somavaran	r village.	Lill	Mirinji Chenu kalva	460	•••
Pittalabanda kalva	1,600	100	Bandilavani Chenu kalva Combined channel	400 300	• •
Illindrada	village,	P. C.	Chervu kalva	250	•••
Iutachettuchemi kalva	1,500	4201.303	Nadim kalva	$\frac{350}{800}$	- •
· Kondevaran	n villane	सत्यां	Chinnammithota kalva	300	• •
Marridoddi kalva	300		Santhaputti kalva Kobbarithota kalva	250 350	• •
Gudipampu kalva 🕠	300	••	Malapalli kalva	400	• •
Rellu kalva Kathacheruvu kalva	400	• •	Goparaju kalva Salivani Paragati kalva	36 0 400	• •
Molladoddi kalva 🕠 🕠	300	•••	Raju Chervu	200	••
Isukapampu kalva	300	• •	Kothapalli vill	$ag\epsilon$.	
Madhavapur			Puntha kalva	350	• •
Khasu tank	25,000 1,500	• •	Kutukudumilli vi	-	
Puntha kalva Kh		• • •	Kalavaladoddi Chervu kalva Godaladoddi Chavati kalva	300 300	
tank.			Pothidoddi kalva	300	• •
Feeder channel No. 2 to Kh tank.		••	Bhagavanlu Istuva kalva	1,300	••
Thummaladoddi Walam kala Barramdoddi kalva	va. 200 200	• •	Amaravilli vill	•	
	•	• •	Amaravillichannel	500	••
VIRAVA 1			Nagula palli vili		
Viravada			Badava cheruvu	1,500 1,000	• •
Velugula Narayudu kalva Martidoddi kalva	300	• •	Appiah Chenu kalva	500	••
Mascedudaddi Mamool kalva	400	••	Thota kalva	- 500 300 t	• • • • • • • • • • • • • • • • • • • •
Saleman Mambol kalva Nimmadeddi Mambol kalva	300 300	• •	Sriramulu kalva	300	
Mallam v			Swantha Inam kalva	$\begin{array}{c} 360 \\ 200 \end{array}$	• • •
	900		Dabba Chilaka kalva	200	••
Suriah Pampu kalva Kaseana Chenu kalva	300 250		Karrivani Chenu kalva Badava Cheruvu kalva	260 500	• •
Palavala kalva	250	• • •	Revati Chenu kulva	300	•
Pallavari Chenu Mamool kal	va. 300 200	••	Diriseladoddi kalva Thota Polam kalva	300 300	• •
Pottidoddi Mamool kalva	250	• •	Jilleduthumu kalva	300	• •
Padamataya kalva PottivaniChenu Mamocl kalv	800 va. 300		Goparaju kalva Teppagaruvu kalva	$\frac{250}{250}$	••
Mallapalli Ura kalva a	lias 200	• • • • • • • • • • • • • • • • • • • •	Godaladoddikalva	350	• •
Meraka kalva.			Venkanna Nayudu Chenu kalva.	300	••

Statement showing the new irrigation works subsequent to permanent settlement—cont.

Name of irrigation source.	Estimated	Actual amount.	Name of irrigation s	ource.	Estimated	Actual
(1)	amount. (2)	(3)	(1)		amount. (2)	amount.
PITHAPURAM TA	- '			RAM TAN		(0)
Komaragiri Ran	GE-cont.		CHITRA	DA RANGE	-cont.	
	RS.				RS.	
Ponnada vill	age.		Tham r	navaram vill	lage.	
	. 300		Chintachettu Chenu ka	lva	400	• •
Abbireddi Nerellu kalva Kunchevani Cheruvu kalva	000	• •	Parravara kalva Cheruvu kalva	••	600 200	• •
Subbampet vi	llage		Jangalabadava kalva		500	••
, -	*		Savarapu kalva		300	• •
Panta kalva	. 300	••	Jittu kalva Tammavaram calingula	••	1,000 3,000	••
$m{Y}$ enda $m{p}$ alli $m{v}$ i	llage.		•	a umarti villag	-	••
Pendi kalva	300	••	Kotha tank	-	600	
Nerelladoddi kalva	100	• •	Dora cheruvu kalva		300	••
Puntha kalva Galla kalva	000	• • •	Adivi kalva	••	500	••
Lanka kalva	10,000		Devara Chenu kalva Garuvu kalva	••	300 300	••
Garuvu kalva	7.000	• •	Garuvu kalva Bandapampu kalva		200	• •
Kotha kalva Bangarudoddi kalva	900	• •	Dubbula kalva alias		400	•*•*
Khandi kalva	7.000		Chenu kalva.			
CHITRADA R.	ANGE		KAF	RAPA TAN	A.	
			Sama	ALKOT RANG	Œ.	
Chitrada vill	lage.		San	nalkot villag	e.	
Vajjari kalva			Purlapati kalva		600	
China Molladoddi kalva	400		Badava kalva	•••	500	•••
Papiahgari Cheruvu kalva Ura kalva	. 500	codi	Ganjivaripampu kalva		1,000	• • •
		63558	Avanchavari kalva Rova Chenu kalva	••	$\frac{400}{1,000}$	••
Pavara ville	-	CASS	Moola Lanka kalva		1,000	••
Kovva calingula	. 2,000 3,000		Pallijaggula cheruvu		1,000	••
Maseedu tank Raju tank	0.000	1035	Bhim	avaram vi ll	age.	
Badavaseri kalva	1,000	-10.0	Jangala kalva		500	••
Raghupathirajudoddi kalva .	100	7.78	Badavapampu kalva	••	600	• •
Ura kalva	0.000	10 10	Dubbulapampu kalva		300	••
Navara vill	lane	A 377	Kovva Murugu kalva	ımagaripet v	ruage. 500	
	500	Cons.	Nunna Appiah Valu		1,000	••
Patichenu kalva	900	44.313	Murugu kalva		600	• •
Pallaputhoomu kalva		TET	Thoomu kalva	••	300	••
Seridoddi kalva	1.000	271-4	$oldsymbol{U}_2$	nduru villag	e .	
Budamkayaladoddi kalva . Koonaravidoddi kalva .	-,600	• • •	Garuvu kalva		1,000	••
Gangadevidoddi kalva •		• •	Kotha kalva	••	300	
Appalammadoddi kalva .	300		Va	lluru village	•	
Adapavari kalva Sapply channel of Kumararaji			Garuvu kalva		1,000	***
tank.			Mam	illadod di vi l	lage.	
Lankakurumidi kalva	. 300 200	••	Thurupudoddi kalva		500	••
156 T WI WILL	500	••	Padamatidoddi kalva	••	500	••
Thimmapuram	villa a e		P. Ve	emavaram v i	llage.	
	. 200		Badva kalva		600	••
Madugula kalva Thurupu Ava Garuvu kalva			Nattaladoddi kalva Revatidoddi kalva		400 400	• • •
Gangavaram kalva	300			asapadu vill		• •
O CL V V ILCO	300	• • •	Kotagiri kalva	-	600	
T CALLEY MACHINE	300		Subbanna kalva		300	• • • • • • • • • • • • • • • • • • • •
Vajjari kalva	300	• •		pavaram vil	laan	
Panduru vi	llage.		Ganti Vari kalva	pavaram vu	400	
	600	••	Raghupathirajudoddi		1,000	•
V COLONIAL TOTAL	300 400		Cheruvu kalva		300	• •
Thotasandu kalva · · ·	200		Meta kalva	••	300	••
Jammi Ava Murugu kalva	1,000		SURY	ARAOPET R	ANGE.	
Little y C- C	2,400	••	Sur	yaraopet vil	lage.	
Pandravada	900		Thurakaladoddi kalv	a	2,000	••
Thotachenu kalva	200	••	Ran	naniahpet v i	llage.	
Nemam vi	600		Suriah Pampu kalva		600	
Yeti kalva	600		Ravula Lanka kalva		2,000	::
Thumuyeti kalva Nootulagunta cheruvu	500		Panta kalva		500	• • •
Adivi kalva	300		Vajjari kalva Chedula kalva		600 300	••
Palla cheruvu	500		Garuvu kalva		500	•
Nadimlanka kalva	300	••				

Statement showing the new irrigation works subsequent to permanent settlement—cont.

Doncemone showing the non-	Cost of con		s-sequent to permanent sor	Cost of cons	
Name of irrigation source.	Estimated		Name of irrigation source.	Estimated	Actual
(1)	amount.	amount.	(1)	amount.	amount.
KODIAM TANA			MALLAVARAM TANA		(5)
MULARALLANKA RA			MALLAVARAM RANGE-		
Katheru village			Ramanakkapet villas		
Ramudu tank	RS. 1,000			RS,	
Ura kalva	600		Jammulabodi kalva Isuka kalva	500 500	• •
Madhurapudi ville	age.		Ura kalva	500	• •
Supply channel to Kotha tank.	300		Vizianagram village	2,	
Kotha tank	1,500	••	Ramaswami Pedda tank	800	
Thorredu village			Ramaswami Chinna tank Valu leading to Ramaswami	600 300	••
Drainage channel Flood bank	800 1,200	••	Chinna and Pedda tanks.	100	••
			Rallapatti tank	500	• •
MALLAVARAM T			Feeder channel to Ura tank Kolapati tank	200 800	• •
MATLAVARAM RAS			Kondiah tank	600	
Chebrole village	5,000		Feeder channel to Kotta tank.	300	• •
Kotalankavari tank Feeder channel to Kotalanka-	400	• • •	Lakshmipuram villa		•
vari tank.	000		Murugu kalva Puntha kalva	400 500	• •
Yerrabanda tank Feeder channel to Yerrabanda	800 200	• •			••
tank.	_		THONDANGI RANGI	s.	
Rayula tank	2,000 2,000	• •	Thondangi village.		
Nagula tank Karragattu	500	••	Dharmarayanimgari tank No. 1 sluice channel of Nook-	2,000 500	••
Durgada village		100000	anna tank leading to Satram	OUG.	••
Gajaraovari tank	2,000	- Tai	Inams. Pantulu tank	900	
Jaganniakulu tank	1,000		Pantulu tank	800 800	• •
$Tatiparthi\ villag$			Feeder channel to Dharmaraya-	2,000	••
Uta Pevadu kalva	200	C. Harry	nimgari tank,		
Mallavaram villa	ge. 75,000	CONTRACT	Sringavruksham villa	=	
Rama Rao Bahadur Vari tank, Feeder channel to R.R.B. tank	2,000	11.17	Raju tank	1,500	••
Kotha tank	2,000	HAY.	Krishnapuram villag		
Feeder channel to Kotha tank. Garuvu kalva	400 300	district the same of the same	Varadhigattu	3,000 8,000	• • •
No. 5 sluice channel	600	AL .	Gajaraovari tank	1,000	••
No. 7 sluice channel	600 600	itims.	Kotha kalva	$\frac{500}{2,000}$	••
No. 3 sluice channel	1,000		Vemavaram village.	2,000	••
No. 8 sluice channel	1,000 1,000	सन्यमव	Vemavaram tank	1.000	
No. 9 sluice channel	500		Papiah tank	1,000	••
Perumalliah channel	300	• •	Feeder channel to Papiah tank.	300	••
High level channel of No. 7 sluice channel.	300	••	$Pydikonda\ village.$		
Chuttu cheruvu kalva	300	• •	Chavati cheruvu	3,000	••
No. 13 sluice channel	800 400	••	Thurpu kalva No. I sluice channel of Chavati	300 300	••
No. 11 sluice channel No. 6 sluice channel	500	• • • • • • • • • • • • • • • • • • • •	tank.		•••
Venkatnagram vill	lage.		Hamsavaram villag	e.	
Niladrirayanimgari tank	2,000	••	Kumara Maheepatirayanimgari	15,000	••
No. 10 sluice channel of R.R.B. tank.	2,000	• •	tank. Feeder channel to K.M.R. tank	2,000	
No. 12 sluice channel of R.R.B.	2,000	••	Simhadri tank	2,000	••
tank. No. 14 sluice channel of R.R.B.	1,000	• •	Feeder channel to Simhadri tank.	300	•• ,
tank.	•	* •	Jaggarayanimgari tank	1,500	
Merakathumu kalva	300 300	• •	Gopalpatnam villag	ε,	
Prakasarayanimgarithumu kalva	000	••	Jaggarayadu tank	1,500	
Scetish tank	800		Feeder channel to Jaggarayudu	300	
Feeder channel to Niladriraya- nimgari tank.	500	••	tank.		
Jammeru drain	4,500	• •	SENKHAVARAM RANG		
Kommanapalli vill	age.		Bendapudi village.	1.000	
Mukunduni tank	1,000	• •	Pedanarayudu tank	1,000	••
Ravikunpadu villa			Talla cheruvu	1,000	
Dibbalapodu tank	1,000 1,000	• •	Rubburoyi tank	800	••
Madigavani tank Feeder channel to Madigavani	300	••	Chinniahpalem villa	ge, 800	
tank.	1,000		Sanyasi tank Peda tank	8,000	••
Jaggaraju tank	2,000	••	Ava kalva	1,000 600	••
Nayuduvari tank	2,000	• •	Fceder channel to Pedda tank. Vara kalva	800	••
Revali tank	1,500 1,000	••		R1 050	
Moola tank	1,000	• •	Total 3	,61,850	••

Statement showing the total extent of mamool wet for each village shown under group No. I Delta villages of the printed memoranda.

	Serial num	ber and village.	name	of the		Mamool wet extent.		Serial number and n village.	ame c	of the		Mamool wet extent.
						ACS.						ACS.
I	Kadiam							Bandanapudi				874.54
2	Jegurupadu					42.54	30	Uppumilli				53.71
3	Palthodu						31	Vilasagangavaram				91.96
4	Dulla						32	Manjeru				936.54
5	Veeravaram						33	Gorripudy				580.86
6	Damereddipa	Π_i				• •	34	G. Vemavaram				634.92
7	Dwarapudy					92.10	35	Aryavattam				$549 \cdot 24$
	Medapadu					188.79	36	Salapaka				819.05
9	Кагара					529.09	37	Kongodu				343.92
10	Pandalapaka			• •		410.64		Penuguduru				470.18
-11					٠.	767.75		Chollangipeta				44.52
-12	Vemulavada					774-44	40	Chollangi				951·9 9
13	Karakuduru					793.80	4 l	Atchutapura Triyan	n			1,582.82
14	Domada					1,060-41	42	Kovvada				118-14
15	Patarlagedda					154-28	43	Ganganapalli				174.49
16	Z. Bhavavar	am				431.99	44	Cheediga				276-07
17	Sampara					1,228.51	45	Bhimavaram				1.072.69
18						182-30	46	Jaggammagaripeta				932.86
19	Thurangi					$522 \cdot 42$		V. K. Rayapuram				721.04
20						$695 \cdot 27$	48	Boyinapudy				400.47
21	Kovyuru					479-28		Madhavapatnam				371.39
22	Repuru					288-15	50		٠.			491.30
	Cocanada					430-18	51	Sarpavaram				395.09
24	Chelluru					2.014.72	52					1,471.18
25	Kuyyeru					322-73	53	Gudala				363.52
26						827-15	54	•			• • •	24.29
	Dangeru						55	Nedunuru			• •	
	Seela					1,335-65	56	Chintaluru			• • •	••

Statement showing the names of lessees and the annual lease amounts in respect of pyrah crop lease of Jaggayya tank of Pithapuram for the last twenty years.

Serial number and name of lessees.	Fasii.	Amount.	Serial number and name of lessees.	Fasli.	Amount.
1 Damera Venkata Jagannadha Rao Garu	1347	RS. 350	10 Kotta Rajulu 11 D. Venkataramayya 12 Ch. Padmaraju	1338 1337 1336	RS. 560 400 248
2 Do. 3 Do. 4 Do.	1346 1345 1344	370 355 255	13 Do	1335 1334 1333	260 308
5 Do. 6 G. Seshagiri Rao 7 K. Venkata Ratnam 8 Sheik Budan Sahib	1343 1342 1341 1340	210 241 225 400	16 Pantham Venkatarao 17 P. Antharvedi, R. Apparao 18 D. Scotaramaswamy Garu 19 Do.	1332 1331 1330 1329	300 125 300 300
9 Reddam Apparao	1339	325	20 Do.	1328	300

Villagewar statement showing the number of Tadivala Pattas and rents thereon in Pithapuram Estate.

8	erial number and na viilage.	me of	the	Number of tadivala pattas.		Ren	ıt.	ŧ	erial number a Villa		the	Number of tadivala pattas.	F	lent	; .
					RS.	. .	P.								
1	Kadiam			112	48	13	11						RS.	A.	P.
_	Veeravaram			27	18	2	1	13	Chintaluru			6	2	8	0
	Damireddipalli		٠.	1	7	8	0	16	Vemavarar	m,		1	7	8	ō
	Dulla			42	59	2	0	17	Chitrada			1	1	0	0
5	Jegurupadu			35	27	0	0		Kottapalli .]	2	10	6
	Cheediga			24	27	2	0	19	Vakatippa.			4	22	3	8
	Madhurapudi			1	66	8	0		Amaravall			1	8	0	Ü
8	Uppumilli			1	31	0	0		Moolapeta			1	5	0	0
	Dugguduru			17	23	o	0	22	Ponnada			2	4	15	2
10	Velasa Gangava	ram	٠.	11	25	14	0	23	Navakhano	lravada		23	23	4	4
11	Dangeru			112	129	12	9		. Kandarada			2	20	в	11
12	Chelluru		٠.	164	147	6	6	25	Govindaraj	jupalem		1.	1	0	11
13	Immidivarappa	du		4	42	1	3		Jalluru			4	3	0	1
14	Gudala	• •	••	1	20	0	0	27	Viravada	• •	• •	1	4	5	3

Statement showing the amounts realized by the sale of trees in the villages of Pithapuram Estate for fashis 1346 and 1347.

Serial number and name of the village.	Fasli 1346	Fasli 1347.	Serial number and name of the village.		Fasli 1346.	Fasli 1347.
	RS. A. P.	RS, A. P.		R	5. A. P.	BS. A. P.
1 Z. Bhavaram	1 2 0		36 Fakkuruddenpalam	2	0 0	
2 Samalkota	17 8 0		37 Illindrada	3	1 0	
3 Bhimavaram	18 13 0		38 Madhavapuram	81	13 - 0	
4 Jaggammagaripeta	$0 \ 0 \ 3$		39 Virava	6	10 0	2,211 8 0
5 P. Vemayaram	0 5 0	102 0 0	40 Viravada	41	4 0	6.419 10 0
6 V. K. Rayapuram	30 0 0		41 Mallam	51	8 0	4,435 0 0
7 Boyanapudi	0 4 0		42 Jalluru			196 0 0
8 Pana apadu	13 8 0		43 Govindarajupalem			329 0 0
9 Koppavaram	3 14 10		44 Chedalada	0	8 0	252 0 0
10 Chelluru	1 0 0	47 0 0	45 Sirivada	11	0 - 0	638 0 0
11 Kuyyoru	2 1 0		46 Komaragiri	35	3 0	
12 Dangeru	14 8 0		47 Gorasa	8	15 0	
13 Majeru	3 10 0		48 Vakatippa	16	12 - 0	
14 Bandanapudi	6 0 0		49 Nagulapalli	9	8 0	
15 Dugguduru	10 10 0		50 Socianagaram	1	8 0	
16 Kadiyam	20 - 8 - 1	211 0 0	51 Ponnada	0	8 0	
17 Jegurupadu	32 14 6		52 Mulapeta	6	8 0	
18 Chinadwarapudi	1 8 0		53 Yendapalli	245		
19 Dulla	17 8 0		54 Pavara	7	0 0	
20 Damireddipalli	12 0 8		55 Chitrada	21	12 0	
21 Voeravaram	3 2 6		56 Panduru	5		
22 Mulakallanka	92 8 0		57 Pandruvada	19	8 0	
23 Arvavatiam	7 10 0		58 Penumarty	. 5	$\stackrel{\circ}{2}$ $\stackrel{\circ}{0}$	
24 Chollangipeta	1 13 0		59 Thondangi	798		336 8 0
25 Selapaka	50 4 0		60 Kapayaram	25		000 0 0
26 Suryaraopeta	38 13 0		61 Srungavruksham			0 5 0
27 Kovvada	4 0 0		62 Hamsavaram	•••••		111 0 0
28 Vakalapudi	6 0 0		63 Vemavaram	-	:	16 0 0
AA 17. *	6 0 0		64 Pydikonda	•••••		103 0 0
00 37 1	0 0 0	$26 \ 0 \ 0$	65 Mallavaram	., 7		1 14 0
A. T. T. 1	119 0 0		_66 Chebrole	10		1 6 0
00 4 1	17 9 0	COURT OF THE PARTY	67 Durgada	10		1 0 0
	13 1 0	CW(31)	68 Tatiparti	2		
0	3 14 0	ETIMES	69 Ravicampadu			
	1 10 0	V6 KS	70 Chinnayapalem	8		
35 Jamulapalli	1 10 0	The state of the s	71 Kona forest	119		92 0 0
		ESTEROIS !	in month threst	11;		92 U U

Villagewar statement of joint pattas and single pattas in Pithapuram Estate.

O		total	joint	single	CALL TO SERVICE STREET		total	joint	single
		of A	5	of elu	SYE)		o بر	of Y	#
Serial number and name	1			o .	Serial number and name of the village.				,
of the village.		50 25	tta ftta	lumber pattas	or the tanger		tta	tta.	tta
		Number pattas.	Number pattas.	ลูก เ	에시티		Number pattas.	umber pattas.	Number of pattas.
- 36 11			38	≈ 60	37 Kothapalli			74	Z
1 Mallavaram 2 Chebrole	• •	$\frac{98}{67}$	19	48	90 Carlata /	• •	$\frac{92}{12}$	26 5	66
o 70 1	• •	89	50	39	39 Kutukudumilli	• •	34	12	$\begin{smallmatrix} 7\\21\end{smallmatrix}$
	• •	51	41	10	40 Vakatippa	• •	34	18	16
4 Tatipartui 5 Ramanakkapeta		79	41	38	41 Nagulapalli	• •	86	68	18
6 Kommanapalli	• •	16	7	9	42 Yendapallı	• •	165	96	69
7 Lakshmipuram	• •	31	27	4	43 Amaravalli	• •	30	25	5
8 Ravikampadu	• • •	59	50	9	44 Sitanagaram		75	47	28
9 Alavalli		224	144	80	45 Mulapeta		32	21	11
10 Thondangi		97	71	26	46 Ponnada	.,	153	80	$\overline{73}$
11 Hamsayaram		78	52	26	47 Komaragiri	• •	178	75	103
12 Vamavaram		36	23	13	48 Gorsa		67	39	28
13 Krishnapuram		27	19	8	49 Nemam		78	57	21
14 Srungavruk ham		50	24	26	50 Pavara	٠	124	83	41
15 Pydikonda		45	31	14	51 Thammavaram		41	32	9
16 Gopalapatnam		27	23	4	52 Navara		77	48	29
17 Bendapudi		92	53	39	53 Kapavaram		53	30	23
18 Chinnayapalem		59	50	9	54 Pandruvada	٠,	45	27	18
19 Pithapuram		113	42	71	55 Penumarthi		34	24	10
20 Agraharam		62	34	28	56 Thimmapuram	٠.	107	48	59
21 Kumarapuram		30	11	19	57 Chitrada	٠.	76	32	44
22 Kondevaram		76	34	42	58 Panduru		148	94	54
23 Fakiruddinpalem		31	16	15	59 Ramanayyapeta		150	85	65
24 Kandrada		35	23	12	60 Kovvada		60	23	37
25 Navakhandravada		25	14	11	61 Ganganapalli	٠.	106	22	84
26 Jamulapalli		45	28	17	62 Cheediga	• •	38	26	12
27 Madhayapuram		22	10	12	63 Vakalapudi	• •	121	83	38
28 Illindrada		7	7	::	64 A. P. Triam	• •	135	93	42
29 Somavaram		29	18	11	65 Sooryaraopeta	• •	146	98	48
30 Viravada 🕠		89	63	26	66 Repur	• •	58	44	14
31 Virava		51	25	26	67 Cocanada	• •	83	21	62
32 Chedalada · · ·	• •	75	38	37	68 Vovvuru	• •	103	67	36
33 Sirivada	• •	61	33	28	69 Nadakuduru	• •	116	80	36
34 Govindarajupalem	• •	16	8	8	70 Turangi	• •	132	31	101
35 Jalluru	• •	69	43	26	71 Chollangi	• •	60	42	18
36 Ma sm ··	• •	100	60	40	72 Selapaka	••	102	73	29

Villagewar statement of joint pattas and single pattas in Pithapuram Estate—cont.

Q	orial number and name		of total	of joint	of single	Serial number and name	of total	of joint	of single
D.C	of the village.		Number pattas.	Number pattas.	Number pattas.	of the village.	Number pattas	Number pattas.	Number of pattas.
73	Penuguduru	٠.	71	45	25	101 Panasapadu	 137	112	25
74	G. Vemavaram		80	50	30	102 Samalkota	 122	72	50
75	Aryavattam		45	24	21	103 V. K. Rayapuram	 92	65	27
76	Gorripudi		145	110	35	104 Madhavapatnam	 49	29	20
77	Kongodu		40	30	10	105 Unduru	 32	25	7
78	Chollangipeta		24	13	11	106 Bhimavaram	 190	100	90
79	Velangi		77	58	19	107 Koppavaram	 29	22	7
80	Seela		116	84	32	108 P. Vemavaram	 30	28	2
81	Vilasa Gangavaram		22	12	10	109 Mamilladoddi	 40	33	7
82	Uppumilli		39	32	7	110 Jaggammagaripeta	 84	54	30
83	Bandanapudi		94	90	4	111 Kadiam	 323	263	60
84	Dugguduru		126	89	37	112 Jegurupadu	 186	106	80
85	Domada		62	46	16	113 China Dwarapudi	 63	46	17
86	Korupalli		71	32	39	114 Damireddipalli	 45	31	14
87	Kuyyeru		142	114	28	115 Medapadu	 69	55	14
88	Manjeru		145	101	44	116 Palathodu	 113	91	22
89	Chelluru		236	174	62	117 Veeravaram	 64	48	16
90	Dangeru		178	122	56	118 Dulla	 168	114	54
91	Karapa		107	88	19	119 Mulakallanka	 86	38	48
92	Pandalapaka		160	106	54	120 Kateru	 111	72	39
93	Paterlagedda		27	17	10	121 Thorredu	 116	67	49
94	Sampara		182	160	22	122 Madhurapudi	 38	32	6
95	Karakuduru		98	78	20	123 Vanapalli	 353	146	207
96	Z. Bhayaram		97	26	71	124 Challapalli	 379	214	165
97	Vemulavada		109	106	3	125 Gudala	 144	97	47
	Sarpavaram		56	42	14	126 Immidivarappadu	 35	27	8
99	Valluru		43	30	13	127 Nedunuru	 160	85	75
100	Boyanapudi		35	17	18	128 Chintaluru	 137	115	22
				•	COLLINE	CONTRACTOR AND CONTRACTOR			

Statement showing the distraints made in the Pithapuram Estate in fasli 1347, between 1st October 1937 and 22nd March 1938.

Number of jirayati	holders.					Number of holding for which distraints were made during the above
11,334	••	• ••	सद्यमेव जयते	••	· ••	period. 35

Statement showing the number of rent enhancement suits filed in the several courts in Pithapuram Estate.

Name of the court.					Number of suits.
Headquarters Deputy Collector's Court, Cocanada		• •			3,023
Sub-Collector's Court, Rajahmundry					1,812
Deputy Collector's Court, Amalapuram					765
Deputy Collector's Court, Peddapuram—					
Pithapuram Tana · · · · · · · · · · · · · · · · · ·	• •			1,370 €	0.050
Mallavaram Tana				886 [2,256
First batch of suits filed in 1930 in the several courts	• •	• •	• •		50
Total nu	mber	of suits			7,906

Statement showing the list of tank watchers, etc., in Pithapuram Estate.

Name.	Salary	Amount spent per
Pithapuram Tana.	month.	year.
	RS.	RS.
I Pippicalva watcher	8	96
2 Kalingala watcher, Nagulapalli	8	96
3 Additional Kalingala watcher (for six months)	8	48
4 Tank watcher, Navakhandravada	7	84
5 One watcher relating to channel establishment	8	96

Statement showing the list of tank watchers, etc., in Pithapuram Estate—cont.

		Nam	e.										Salary per month.	Amount spent per year.
													Rs.	RS.
						Pithap	ur am	Tana-	-cont.					
6	Nine watchers	on Rs	з. 7 ев	ch			٠.				.,		63	756
7	Three lascars o	n Rs.	7 each	ı	• •	••		• •			• •		21	252
8	Two temporary	y lasce	ars on	Rs. 8 fc	or four	month	us						16	64
					Muja	ras, etc	., paid	to tank	watche	78.				
9	Madhavapuran	n thot	a tank	watch		• •								25
	Chitrada tank													10
11	Pavara							٠.						12
12	Thammavaram	ì												10
13	Nemam													24
14	Kapavaram			• •										11
15	Panduru													12
16	Pandravada			• •		• •					٠.			10
17	Thim mapuram								• •			٠.		11
18	Komaragiri													20
19	Gorsa					• •				• •				20
20	Kondevaram		• •					• •	• •					12
21	Seetanagaram	• •			••					• •	• •			24
						Mall	avaram	Tana.						
7	R. R. B. tank v	rotaha	are of l	Mallava	ram 9								12	200
-	It, It, D, calle v	varcare	31 & OI 4	······································			JA	3	_	••	••	• •	each,	288
2	Chebrole tank v	vatche	er 1		• •	1/3		315	42	• •	• •	• •	10	120
	Tank watcher I			• •	• •	(6)			1394	• •	• •	••	8	96
4	Dam watchers	I'hond	langi r	ange 4	• •	6		3.	2	• •	• •	• •	12	576
5	Temporary wat	chers	at Kri	shnapu	ram an	d K. M	1. R. ts	ank Ha	msava	ram		٠.	each, 7	168
	•						T.I.	47.114					each.	
6	Senkhavaram ta	ink w	atcher	s establ	ishmen	t, 2	7/44	X W. Y.	• •	• •	• •	••	12 each.	288
	Senkhavaram or	ne wat	tcher c	on Rs. '	7, 1		t did	BM.	52	••			7	84
-	Callerante valle	~~l~ -				h. #	1176	N ₁	9%				cach.	4.5
	Gollaprole calin					9.75	- mont	ha	16	••	• •	• •	8	43
0	Dhara calva wat	rener]	III CAOR	ravaran	ı range	TOT. 817	r mone	113		••	•••	••	10	6.)
						Ka	rapa T	dna.	1					
1	Vakalapudi wat	cher			• •								3	36
	Temporary calir		watche	er in Sa	malkot	a rang	е						10	60

N.B. -As regards other tanks for which there are no full-timed watchers they are under the control of Mahasuldars and village officers of the respective villages.

Nots.—Column Nos. (3) and (4) of this register represent survey numbers and extents selected as manul wet extends out of the entire patta lands. Column Nos. (5) and (6) represent azmoish numbers and extents. The total extent of each ratio vigiven in column (6).

				(10)	 	: :	:	:	:	:		:	:	:	227 14 8		:	:	:	;	:	:	:	:	:	:	•
		•	Jang 35 x x 2.	(6)			•	•	:	:		:	:	:	1 11 0		:	•	:	:	:	:	:	:	:	, :	•
			9-15 30 3 TON	(8)		:	:	₩ 11 0	•	• " • " • "		* * *	:	•	10 2 0	:	:	:	:	;	:	:	:	:	:	:	•
ത്രായ പ്രാധ	·	a ;	ಕ್ಷಾಸು s ಯುಪಿತ ಸ್ಪನ್ನ ಈ.			25 0 0	19 12 0	80 0 10	14 0 0	32 14 11	0 0 701	n c	0 0 7 00	0 # 02	216 1 3	86 10 0	25 0 0		6 12 0	0	9	0	4	22 14 2	38 1 11	35 14 0	20 14 0
श्री	1345 వ షస్తు.	్లి తేక మిత్తం.	<i>с</i> стаче 8й <u>г</u> бй	9	4.50	3.70	2.50	3.80	1.57	8.65	19.79	1 3 · · · · ·	6 63°6°.	. (Swage)		9.30	2.00	2.00	1.60	3.00	4.00	3.10	0.61	2.00	4.00	5.00	2.90
ار ار ار	ఆచురకం రిజిస్టరు 1345	ిద్ది <u>త</u> ోక లబ డు .	యాడుజుల కె గ్రి ^{స్}	(5)	51	222	230	454	544	524				}		220	490	847	305	304	808	170	518	228	486	<i>ي</i> دی	763
స్ట్రాట్లు క ్ష క్షన	ఆమ రక	300 58	వ్యత్తి ముల వివరము.	(4)	2.84	98.0	4.25	0.15		सद	8.10	दे ज	यने			4.51	2.76		0.19	1.80							
పితాభుర ం చ్యా సీటు		ఖదీంచాలు కారి	9880.	(3)	922/3-1	7-1	923/2-1	923/8-6-	3							657/1	984/13-2		1033	1056/1 - 1							
			వ టా దారుని వేరు.	(2)	చుండ్స్తు మబ్బచ్చు, చింతచల్లి వెంక్ టా	ctto 40.										സ് ? റ് സ് സ് ക്കൂർ സ	య్య, ఖస్వయ్య, యూ వెంకటరత్నం	क्षित्रक २००४ के एक अप्र में ब्रिंग, करा	अत्रेत्र, मेश्यात्रक प्रकाशकु, अश्री	ने हैं बिर क्षित का कार कार के	ಯ ಆಪಯ್ಯ.						
		' % @	-7 -7	(1)	+											61											

•00				_			1311	47,44	_ ^-	. 0 1		, ,	. F.L. 47.1		, 111			L-	- 19-14	a Po	1 141	-	
18 0 €	(10)	ф. ф.	:	:	:	418 0 7		:	::	:	:	:	•	:		÷	402 0 9		•	:	:	:	:
ఎడ్యు ^{కే} జనల్ త ెస్సు.	6)	&. ⊕.	:	:	:	3 1 7	:	:	:	:	•	:	:	:		:	2 15 8		:	•	:	:	:
తోకలు శామ్మ.	(8)	&. €.	:	:	:	18 9 3	:	:	:	:	:	:	÷	:	-	÷	17 13 11		:	:	:	:	÷
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الم المراجعة المراجع	•	ģ	369	က	8	396	117	80	29	113	J.	18	45	45	376	4	381	75	લ	40	17	õ	20
కేల్ <i>డియం</i> చాజుల .ఎత్ డ కిజ్ _{డే} రే స	9)	ં	39.51	ಕ್ ಡಿಪ್	Besserias.		11.50	0.50	2.60	0.00	0.50	1.50	4.80	3.50	30.30	8		4.00	0.40	4.60	4.00	1.00	2.50
కర్ <i>డీయ</i> ాచుజుల రుజంగ్ _{డి} ర్	(5)		:				141	133	132	134	135	136	186	8 చెర్వు.				561	299	568	567	569	929
1 0008 800 xwe 2000.	₹)	તં	9 8 6				:	1	eu	पेव	ল্য	ते		Xಂಜಂವ•8				3.29				4.97	
ఖదీంపాయి కారీ విజరం.	(3)						:											953/17	-			984/1-2	
శర్వాయని చేరు.	(2)						చుండ్స్ సహరమ్మ, యీ సుబ్బన్న											చుండ్స్ ప్రేస్త్రే, జట్లారి సౌంకర్య్క్లో, ముత్యా	e zkows.				
شعامة منهانة. تا	(1)						က											4					

Pithapuram]	IRRIGATION	REPORTS FROM	ZAMINDARS	51
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29 12 0 20 0 0 16 0 0 108 6 9 12 0 0 15 0 0 3 0 0	367 10 9 3 14 7 75 12 2 447 8 6	106 5 10 50 0 0 4 0 0 33 0 5 84 0 0	2 0 0 6 8 0 339 14 3 1 7 1 341 5 4	51 6 0 34 11 8 18 0 0 1 0 0 73 12 0
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22.12	000	स्यमेन जयते	& &	2.84 1.21 1.67 2.00
1032/17		:		849/5-1 1123/7-1 1123/7-3 1123/10-2
		:		:
		మరిస్డ్ చెంకటరిత్ _క ం, యూ వీర _{ల్ప్}		చింత వబ్లి బుబ్లి, కొంద్ర రచ ణ మ్న
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$p_{Q} m_{A} m_{PQ}$	LAND	ACT	COMMITTEE
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ఎడ్యు కేజనల్ ఇ స్పు.	(9)	} :	:	:	1 9 0	;	:	•	:	:	:	:	:	:	:	:	•	:	:	:	;	:	:	:	:	
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హిచా <i>యిషి</i> తేక్ సిన్ _ర శరి మికం.				Bet to the		1.00	5.00	10.00	1.00	5.00	2.60	2.60	12.00	8.00	1.00	3.30	2.00	5.70	1.00	2.00	2.00	3.00	0.90	2.80		4.00
కర్ డీయాడుజు చుడింగ్ _{డి} రేస	(2)	:				562	794	15	559	782	783	794	56	384	625	643	644	264	676	577	579	662	775	642	759	843
200 80 80 80 80 80 80 80 80 80 80 80 80 8	(4)	7.72				15.54	16.17	6.48	6.27	व ज	4.48	6.38														
ఖదీం భాయి కొ రి వివరం,	(3)					984.6			1082		1056-3 2	1032-5														
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Pithapuram] IRRIGATIO	N REPORTS FROM ZA	MINDARS	53
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86.90 తాడివాలా సీటికస్స్	3.00 1.80 2.00 1.20	21.75	1.50 2.00 2.00 3.00 8.50	: :
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	657-4 923-20 2		657-3 984-25 &	
	గుణం వెంక స్వ, యూ శీలేన్న, యూ 'నూ $^{\prime}$ న్న కానిపోయినందున $^{\prime}$		కుండ్ ్ర సుబ్బయ్య కుమారుడు చెంకయ్య.	

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Pithapuram]	IRRIGATIO	N REPORTS	FROM ZAN	AIN DARS	55	
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44 8 ماريخ م		28 పాలి మీర తాడిశాలా	BC U AN	710 282 695	જ્લ ક્લા ક્લા 24 0 237	
2.80	2.30	80.00 3.74	न जयते	1.95	3.56	-
928/9-1	1053/5-2			1128/20	923/11-1	
1 మత్పా, వీరడు, 2 చిన వీరడు, 3 బుల్లి వీరడు, 4 గ్లాట్లకు కుమారుతు చుబ్బడు,	¥.			ముత్యాల మహాలమ్లే	7 చిస్తకట్ల చెంక్టూయుడు, గుణ్ట చెంక్స్తు, శీతన్ను సూరన్త ఖార్య జానికమ్మ.	
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భటా చారుని చే రు.	(2)	నూ గె రాచున్న, యూ వెంకటస్స్నామి, నారా యణమూర్తి, మైనద సంరత్తుకురాలు తబ్జి కావన్న.	36 € 10 € 10 € 10 € 10 € 10 € 10 € 10 € 1	
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Pithapuran	a] IRRI	GATION REPORTS FROM ZAMI	NDARS	57
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185 11.67 erane.	189 3.30 erbarer.	(81 1.00 47 1.00 29 1.00	
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మేళా శీతయ్య, క్రత్తి రామి రెడ్డి క్రమారుడు ఆదినారాయణ కెడ్డి సౌనరు సంరత్ కుడు సత్తి సూర్యానారాయణ రెడ్డి.	కొంతంశెట్టి వీరన్న, బుల్లెయ్య కుమాచడు ఆబ్బాయి, వీర రాఘుఖలు కుమాదడు మ ల్లిన్న:	చోడే కన్నయ్య, లేలుగుంట ష్రాజు (1) కవల స్వామి కుమారుడు ఆమ్యాస్త్రి,	(4) TELLY, (9) LOS ELOGO, (4, 3) LELY, (4) LELY, SAME, GRANG, (4) EXE ANY COMS, SEATH ON LOS ELOS ELOS (6) ELOS GRANG, (6) RITH ON LOS ELOS GRANG, (7) ELOS ELOS GRANG, (6) RITH ON LOS ELOS GRANG, (7) LELY GRANG, (6) RITH ON LOS ELOS GRANG, (7) LELY GRANG, (7) LELY GRANG, (8) RITH ON LA CONTROL OF	
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కట్టా కొంబరు.	(1)		6, 4,	2 9) }	જ જ

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			*			623.8			657-2	922-13		1.000/10-1	1053/15-1			1123-14					
			SZ.	2, The sold to sell of the sold to sold the sold to sold the sold		1	• బ్వయ్య కుమారుడు పట్టాళ్ళి, (3)	ಕೃಷ್ಣಯ್ಯ, (4) ಯ್ ವಿನ ಪಾತ್ರಸ್ತ	కుమారుడు వెంకటాస్వామ్మి, (5) నార	య్య మనమడు శుట్టూ 1 రామ $_{\lambda}$, (6)	•త్వయ్య కుమారుడు శేషయ్య, (7)	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 (1) mm (2) mm (3) (3) mm (4) mm (4	(10) viscon 8, (11) \$\text{state},	(12) way on (10, 11, 12	2000 500 8 50 6 50 50 50 50 50 50 50 50 50 50 50 50 50	; ;				
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ESTATES LAND ACT COMMITTEE [Pithapuram	ESTATES	LAND	ACT	COMMITTEE	[Pithapuram
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కేత్ <i>చీయం</i> చుపుతి •ంకేండికిప్పిరేస్త	(9)	વં	6.00	4.00	1.66	4.00	0.50	1.20	3.00	0.00	2.17	1.44	2.54	0.20	0.50	0.50	0.50	0.40	0.35	71.15				
కర్ డీయంచుజ ఆ .టడింగ్ ₂ క్రెస	(2)		461	447	231	6		68	89	420	422	585	586	584	589	590	594	596	269					
మెరక్ కల్ల ముల బివరం.	(4)	ં						7.	FUI	भव	नय	ते								23.9				
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ಕ್ಲಿ ಕ್ಲಿ	2)																							

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Pithapuram] IR	REIGATION REPORTS FR	COM ZAMINDARS	61
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		9 5 6 10 10 0 9 0 0 24 11 9 9 0 0 26 2 9 27 7 9 8 0 0	124 5 9 0 8 8 22 11 2 147 9 7
3.80 3.00 6.00 7.00 0.17 1.60 3.20 0.40	7.00 1.50 1.40 37.07	4.00 1.50 0.80 2.00 1.20 1.20 1.20	22.91
155 160 160 375 360 694 695 705	6 1 9 6 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	913 914 915 576 546 206 219	
6.90 4.66 1.94	13.50 #15.50 #15.50 ?	1.97 0.33 3.14 3.64	9.08 తాడివాలు. సీటిశన్ను.
621 & 1032/12-1 1032/5.4		1082-6 1123-11 15 1128/17-2	
(1) \$10\$ Towards, (2) \$50\$ \$Townson, (3) \$10\$ Townsons, \$Example Townsons, (4) \$75\$ Townsons, (5) \$10 Townsons, (6) Townsons, (6), (6) Towards, (6) Townsons, (6),		క్రరాంల ఆదినా రాయుడు కుడూయడు 'సు బ్బారాయడు మనుమడు యీరాశ్వరుడు, సత్యం మేకరు సంరమ్మకుడు ఆన్న యీరా శ్వరుడు, ముప్టు శ్రీరామూ 9 భీమశంక రం, సత్యనారాయణాయా 9 మైనరు సం రమ్మకురాలు తబ్లి సుబ్బడ్డు, మాడవాటి వెంక r_{Δ} , చిన వెంకిలాస్వెమి కుమారుడు పెంక r_{Δ} , బిడేటి శేశమ్మ.	
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o g	(10)	&	: : : :	109 6 2	::		29 1 6
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ल ^म हर्थ म्हर्भे,	(8)	\$::::	4 13 9		: :	0 1 1
శిస్తు కా కా సైగా	(7)	&	30 2 5 20 5 8 9 0 0	82 0 1 0 6 6 21 4 10 103 11 5	10	1	27 9 6 1 8 10 0 0 6 1 9 4
కెర్ <i>డీయ</i> ాడుకు .ంకడరిడి ₂ ర్గ	(9)	ૡ૽	3.47 2.93 1.15 2.50	10.05	1.45	2.65	0.15
శెర్ <i>డీయం</i> చుజుఆ .చుడింగ్ _{డ్} రేస	(2)		578 574 452 453		69		490
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కట్టా బాదసి ేదు. బ	(2)		గుణం లిరవయ్య కుమారుడు వెంకయ్య, ప్రాస్త్ర సూరన్న, మండ్స్ సుబ్బిమ్మ, నూరిన్న ఓ రాస్కామి, యూ రామయ్య.		ముత్యాల సత్తెయ్య, హాజ్య్య, జెడ్డ సత్తె య్య, చిన సత్తెయ్య లో కెడ్డ సత్తెయ్య	జానిషో యి.సంమ _న .	యావల ఆ ఇ్బర్స్
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ఆల్లూర్ శక్టైయ్య్ర్ భార్య్ సుబ్బత్తు, కాటూరి వెంక్య్య్ కుమారుడు వెంక్ న్త.		ఆక్సమాని వీరక్త, గోవిసి కామన్న, తింగ రాల సత్తెమ్మ, వరక వెరకన్న కుమారుడు (జమ్మాన), ఆక్సన్స, సుహ్మ రాత	మునర్లు సంగతికురాలు తల్లి సూరమ్మ, యీ పట్టారి, సార్మీగామ రామ్మజ్యం.		గణం శాగయ్స్, కెంకటాస్టామి, పాపారా యుడు, రామమా గైమనరు సంరశ్వ్ర రాలు తల్లి సుబ్బమ్మ, యా శన్నయ్స్ లో శన్గయ్య ఇ \mathfrak{h} పోయినంచనం	
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ఈశుబంకు శేకుయ్య, మార్త్తి పీలాస్వామి, యీ రాబయ్య, పద్దుల ఆక్వడు.		ముక్యోల ఆమ్మాయి, సుబ్బారాయాడు.		क्षेत्र के कि	මීව කින්ර පතන පැත්	
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n] IRRIGATION REPORTS PROM ZAMINDARS

					58 11 8	8 4	6 9 0	56 10 9
చిలుహరి ఆమ్మన్ను లేలుగుంట వ్వాజు.	1098	3.96	684 155	4.00	62 4 10 8 8 11			
		3.96 * 58	\$ \$	5.00	70 8 9 0 5 0 9 14 5	: <u>:</u> :	: : :	: : :
					80 12 2	3 12 7	0 10 1	85 2 10
వేగూరి చూచరి, యూ ఖాణడు మఘమ ఈ సుబ్బడు, యూ ఖావనాయి, వీరడు క్రా నరు సంరత్తుకు ఆన్న సుబ్బడు	: :	स्यमेव	223 917	3.44 3.44		: : : ;		
		(ट) जयने	I	e care.	1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 18 7	0 28	19 1 9
వల్లూరి వేరిక యస్త్రి, ముత్యాల - రాముడు, లో రాముడు, కనిపోయినయన.	922/9-1 2	න හි. ල ල	528 529 451	0.70 2.00 1.00	13 4 0 25 1 0 5 0 0	` ::::		. : : :
	928/28-1	8.90	452 458	2.25	29 11 6 20 9 0	::	: :	: : :
		7.72		7.45 8 Care.	93 9 6 0 3 5 19 4 10	: : :	: : : :	: : :
					113 1 9	5 4 10	0 14 2	119 4 9

ESTATES	LAND	ACT	COMMITTEE	[Pithapuram
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erte a time.	(8)	&	:		2 15 11
The Keyping of the Company of the Co	(3)	ф Э	48 8 6 18 7 6 12 5 0 17 11 0 5 0 0	102 0 0 0 7 8 13 6 0 115 13 8	10 0 0 31 0 0 6 8 0 5 8 0 5 1 1 1 12 3 4 0 10
కెల్ <i>డీ</i>యాబా జల స్తార్య కుబిలం.	(9)	ં	2.00 2.90 3.30 3.00 0.90	12.10 5-65-67.	2.00 4.35 0.80 1.00 2.00 2.00 10.15
శేత్ <i>డీయాపు</i> జుఆ .చడంక _{్డ} రేస్త	(2)		511 235 618 206 910		200 201 519 520
ఖార్షక్ల ఇత్తమం మార్గక్ల ఇత్తమం	(4)	તું	ىر ق ت	सन्यमेव जयते क	1.42 0.14 0.06 1.62
ఖ <u>దీంచాయ కొరి</u> విజరం.	(3)		1058		923/25-1 953/4-1 923/25-4
కుట్టా తారుని చేరు.	(2)		twerge thous then about the start of the sta	హారుడు వీరన్న మైనరు సంరమ్మనాలు తల్లి నుబ్బిమ్మ.	వట్టారి హెద సత్తెయ్య, యూ సత్తెయ్య, వీరన్న హెంక్షర్ కుడు ఆశ్వ హెద స తెయ్య, కృష్ణమ్తా.
.ಬಿಟಂ <i>ಕ್ರೆ</i> ್ಚಾ ಹಿ	(1)		6 1		୍ଷ ୍ଟ

Pithapuram]	IRRIGATION	REPORTS FROM	ZAMINDARS	73
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	4 12 10		8 : : : : : :	6 7 1
18 8 0 22 12 2 46 5 11 10 2 9 97 12 10 0 12 9 8 13 7	20 6 11 20 6 11 2 0 0	13 0 0 45 0 7 43 13 0 142 13 7 0 12 6 17 0 5	160 10 6 9 9 0 9 8 11 100 15 1 16 4 0	1 8 0
1.50 2.60 3.35 1.00 7.85 84562.	1.50 0.50	1.30 4.15 3.00 12.25 555	0.80 0.60 6.00 1.27	ख ें अ च्छा.
299 368 1158 554	310 269 612	684 79	127 175 177 126	
1.54	2.01	6.80 8.81 1.80	÷	
984/8-2	1032-13	1093-15	:	
స్ట్రం జిట్టాళ్లి కెంకయ్య, పీరన్న, జిబ్టాళ్ క్రమాలడు జీశసయ్య పైనరు సంరక్షకు రాలు తెబ్లి :సూరబ్తు.	ముత్వాల నాకయ్య, ఆడ్వల రాజు, వెంక్ శ్వ గంగ రాజు, సుబ్బక్సు, సత్యం రాజుమా ్త్రి, పనస్తయన్న, రెడ్డి బానకి రామమా	లేటి శరభలింగం, ముత్యాల నుబ్బారా యాడు.	క్రీ సుబ్బిస్తు, ఆజెమ్మ, క్రీ ఆజాయ్య్, భార్య శేశమ్మ, క్రీ డేవయ్య కొడుపు స్ట్రీస్స్ స్ట్రీస్స్ మా తాతా రెడ్డి, క్రీ జిగ్గ్నా యక్షలు మైనరు సంరక్ష్మకు త్రిల్లి పీరమ్మ, యీ సూరయ్య, సుబ్బమ్మ.	
ထ	64		65	

74		ESTATES	LAND ACT CO	MMITTEE	[Pithapuram
en A	(10) &. e. e.		170 7 9	::::::	144 12 10
ఎత్యు కేషనల్ శ స్సు.	(9) (2) (3) (4)				1 1 2
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శిశ్ చరిమితి. సార్వే పరిమితి.	e ;	1.70 2.00 2.75 0.40 2 80 1.00	13.95 5.85%	0.40 3.60 2.20 3.50 2.00	12.90 4 tane.
శిత్ <i>డీయ</i> ాడుజు •టడింద్ _{డి} ర్ర	(2) (2)	8077 366 2442 551 277 238		721 720 417 228 234 418	:
మారక శల ముల చివరం.	(4)	2.07	रूपमेन जयते ०	4.01	4.01
phode the Te	(8)	670-4		1093/8-2	
కట్టాదారని జేదు .	(3)	ఆక్సాహిని దొరయ్య, యూ రామన్న, రాత ల్పాయి కొడుకు హెంకటాహ్మామి మైనరు సంఓ డ్ కడు పెడ తం్డి దొరయ్య, ను బృన్న, పైనరు సంర డ్షకు డు కొర య్య.	•	గుణం ప్రేస్త్య, పౌంక్ స్ట్యం, ఆడెయ్య్, స్తెక్త్త్యం య్య్, ముత్యాల కొండేన్ని, మయ్దం ఆ మృస్త్య.	
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Pithapuram]	IRRIGATION	REPORTS	FROM	ZAMINDARS
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89	వల్లూరి తాతల్పాయి, వెంక్ స్త్రు, ప్రీరస్త్రు, సత్య నారాయణమూచాత్రి మైనరు సంరష్ట్రకురాలు ఇది ఆకనానిని	922/7-2 923/28-3	3.90	400 530		25 3		·	: :	· ;
	3 3 3 3 5 8		4.77		7.90 8.62 cm.	70 6 0 0 5 4 11 14 10	1		: : :	
						82 10	J		0 10 4	87 2 6
69	ముంజులూరి చిన <u>శువ్వాలజు, శానవిని సు</u> గార య _{్ర} .	984-20	8.00	810 796		49 10 36 7	ı	: 1	: :	: :
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7.0	వర్ సత్తిరాజు మైసద సంరమ్మకురాలు లేఖ్లి బుల్లెట్కు యీ పాశయ్య కుమాదడు నా రాయణమూత్తి కొండయ్య, సూరన్న మీ నద సంరమ్మకుడు ఆన, నారాయణమూ	984/1_2 984/5_1	8. 8. 6. 6. 5. 5.	291 653 641	Emil)	4 0 10 8 10 3 7 0	ŀ	, ,		
	్రి చెంక్ య్య, షనసయ్య, గహిరాజు, ఆమ్మ కృ. 6, 7, 8 మెన్లు సంరశ్వనురాలు శలి మంగను	1032/16-1	4.32	640 791		10 G 4 0			: : :	: : :
	ε		9.80		11.80 8.6aver. 3.88xxx.	45 11 9 1 11 11 23 6 0	l i	: : : :		
7	ಯಕ್ರಸಂಕ್ಷ ಸ್ನುಬತ್ತಣ್ಣ ಭಿಕ್ಕುಯಾ-ಜಾಲ	923/14-2 $923/15-3$	2.00	445	•	4 ::	•	a-1		
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7 6		ESTATES	LAND, ACT	COMMITTEE	[Pithapuram
i â	(10) &. e . 3.			157 9 3	42 11 4
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శిశా <i>మీయానా</i> తితి చేస్తా పరి మితి.		1.00 3.50 1.25 2.00 5.00	14.05 8782.er.	2 2 2 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.90 1.60 1.80 1.00 0.73
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1800 K K K K 1800 R 1800 R 180	(4) 4.82		8. 1114 2174	0.40	2.00
ఖదీం పా య కౌతి బివరం,	(3)			1026-3 &	621 & 621 &
కట్టాచాతుని చేరు.	(2) ***** *******************************	·		బిట్ను మేబ్బయ్య గొడును తాతమ్మ ఆశేధా షోన్ను గుణ్ణం కట్టాభి ఖార్య సుారమ్మ.	గ్యాం సుబ్బన్త ఖార్య నూరమ్మ
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6.43 3 \$2 \$3 €. \$8 \$6€.		4.00	4.10	1.00	5.00	2.05	9.20	25.85			. d		3.50	4.00	8.40	9.00	0.50	1.80	2.50	1.00	2.90	2.60	2.20	3.10	6 68	Pessing.	
		365	904	914	902	906	15			6			13	11	226	765	768	818	817	221	836	835	840				
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		1123-4											984-15,2		1053-14												
		చిక్కాల నుక్పారాయుతు, వెంక్క్స్తు చడ్డ	ರಾಜ್, ಶೌನಮೈ.										బలుసు నుల్పారాయుడు, సరయ్య, ఖాగన్ను,	కష్టయ్య, లాల్ సౌకాబు, కొడ్డల్లి కొం	ಹೆಯ್ಯ, ಯಾ ನೆಗಾರ್ಬ್ಬಿಸತ್ ಸಟ್ಟಿ	表OSA, 場D MOSA,	\$ \$										
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కేత్ <i>డియా</i> చు -చుడింత్ గైక్	:## <u>\$</u>	9		12	874	215	464	465	466	4				}		197	570	645	635	69	806	910	846	606	583
F. S.	(\pm)	2.50	1	7 96					7	* Services	49	10.46	न	*		4.08		3.04	3.77	2.84		3.64	1.88		85 85 85
ఖదీ <mark>ం పా</mark> యికారి విజరం	(8)	922-2, 1		922-12												657		984-10, 1		1032-10, 1		1032-11	1053-5,1		1093-7, 2
కట్టాబారు? కేరు.	(2)	దేఖ వె0కటాఫాయి కుమారుడు వె0క టాజ్కా	ಕಟ್ಟುಕಿರ್ಪಾಸ್ತ್ರ, ೯ ಂಪಕ್ಷಿ ರಾಜಯ್ಯ	Barbas Heganowe, Arthred Star	40, BOA THE PARTY MOSO THE	7									,	ಕೆಪ್ ಸುಬ್ಬಷ್ಟ ಯ ನೆಗ್ಬಾನ್ನ, ಯಾ	Tax, or moone, takened	చిన్నప్పు, దేవళ్ల, నారయ్యం, చబికి రాయ	Chil. Shinger B 305 strand	; ;					
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Pithapuram]	IRRIGATION REPORTS	FROM ZAMINDARS	79
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కేత్ <i>డీయా</i> డుఅల .ంతడికిడి _డ ిరే స	, (6)	0.40	2.00	5.80		6.75 1 erener	6.75	1.00	4.75	2.37	12.62	e Gare.	ı	2.00
కత్ <i>డీయ</i> ాడుఅల .రుజంక్ గ్రాం	<u>(C)</u>	758	872			284		10 10 53 4	404	370				155 166
మరక శల్లముల వివరం.	4.4	2.91	H 2 3	5.15		सन्तरभव	नयते	:						3.44
ఖదీంపాయి కౌరి విజరం,	(3)	953	000			i		:						984-3
వట్టా డా రుస్ చేసు.	(2)	జె ట్లారి సత్యనా-గాయణ				దేఖ నుబ్బయ్య కుమారుడు వెంకలుస్వామి, నుంత్యాల నారాయ్య కుమారుడు వీరన్న.		EUNINGER TOXA YOUNG SO THE SERVICE SON	వల్లి సెంక్ టాయంతు, జలుగు గుబ్బారా ముడు, సరయ్య, భాగయ్య, భదయ్య,	±∞ ± ± ± ± ± ± ± ± ± ±				చుంద్రు వెంకయ్య, మేడపాటి చిన వెంక య్య, తాడి వెంకయ్య.
•చిడ <u>్క</u> చ్రతి	(1)	80				. 18		88						®

Pithapuram]	IRRIGATIO	N REPORTS FROM Z	AMINDARS	81
::::::	149 11 0		61 12 3	:
			0 7 4	fiii:
	6 10 5		2 11 11	: : : :
34 2 0 6 0 0 5 9 4 3 2 0 8 0 0	126 2 7 2 4 5 13 8 0 141 14 10	9 8 0 20 0 0 22 4 6 51 12 6 0 6 1 6 6 5	58 9 0 57 3 8 28 8 5 5 4 0 1 14 8	18 0 0 6 0 0 2 4 0 12 0 0
3.50 2.00 0.67 0.60 2.80 1.90	16.47 16.47 16.47 16.47	1.00 2.00 2.00 5.00 5.00 6.00 6.00 7.00 6.00 6.00 6.00 6.00 6	4.00 2.00 2.00 0.80 0.46	2.00 0.75 1.00 1.60
756 206 741 740 58 63		200 725 725 726	587 588 599 602 603	71 595 214 534
1.96	5.40	2.56	7.88	ල රා භ
954/5-2		1093/9-2	623/2	953/11
		మార్కి రాజరుస్వ, సరా సై సర్వా గాయుడు, యీ ఆత్పతరామయస్వ హైనరు 100 క్షే స్వేజు ఆన్వ సర్వారాయుడు.	కొత్తపట్టి శేషయ్స్, రాజి రామన్న, శేష మ్మ, ఏరన్న భార్య సూరుమ్మ, మార్షి ఏరాస్వామి, ముఖ్యాల గంగయ్స్ భార్య మాదిక్యం, గమ్మలపూడి సౌంకర్య్స్, ప సాల రామన్న, యుడ్లపట్టి సత్యం.	
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ું જે જે જે	(10) & & &		: : :	351 0 0	86 3 10	96 12 8
26% 3 x x 6.	(9) & & &	; ; ; ; ;	: : :	2 6 2	0 10 3	0 11 6
कर्ड कर्	(8) (9. (8)	; ; ; ; ;		15 9 7		4 4 10
\$ 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(7) (3)	26 4 3 6 0 0 46 12 0 8 0 0	303 0 11 0 3 6 29 8 5	80 15 2 0 13 1	81 12 3 80 15 2 0 13 2 10 0 0	20 9 1 11 5 4 8 0 0
డీయంచాజుఅ ్డర్ ఇత్ •ంకడుకిడు	(e)	2.65 0.73 4.00 0.75	23.74 3.3.74 3.3.74 3.3.77	7.00	4.00 6.00 తాడివాలా సీటిచన్నే	2.00 1.00 0.50
శిశ్ <i>డీయం-</i> చుజుల .దుడం గ ్గా	(E)	532 539 652 536		224	573 375	847 574 573
మీరక వల్లముల విజరం,	(4		11.81	ामेव जयते	4.00	2.46 0.53
ఖదీంపాయకారి విజరం.	(8)			÷	849.1	1032-8 1056-2
వర్తూబానని చేవు. బ	(2)			 క్రామాల్లు క్రమాల్లు క్రామాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాలు క్రమాల్లు క్రమాల్లు క్రమాల్లు క్రమాలు క్రమాల క్రమాల్లు క్రమాల క్రమాల క్రమాల క్రపా క్రప క్రమాల క్రప క్రప క్రప క్రప క్రప క్రప క్రప క్రప	చుండు సుబ్బిన్న, బొల్లంరెడ్డి పట్టార్తి తా మశ్వ, గుణ్ణం చిట్టయ్య భార్య శేశమ్మ.	స్ట్రం నారయ్య భార్య పీరమ్మ నారయ్య, వెంక్, ఫ్రార్య పీరమ్మ, చేకూరి వెంక య్య, ముత్యాల పీచాస్వామి, చెటకు
.ಹೆ ಎಂ ನ ಸ್ಥಾಹಿ	(1)			86.2	86-a	22

Pithapuram]	IRRIGATION RE	EPORTS FROM	ZAMINDARS	83
	173 14 1	29 6 6	75 P. 10 P.	
::: ::::	41	G G		
:::::::	7 11 8	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
18 0 0 0 91 1 7 2 0 0 0 151 0 0 0 13 6 5	164 18 9 18 15 8 16 13 4 25 10 8 11 12 9	68 4 5 0 6 7 6 9 7 75 4 5	35 7 10 27 15 0 63 6 10 0 2 6 9 0 0	8 0 00
1.50 6.75 0.20 5. 11.95 8.63.65	2.00 2.50 2.00	7.65 తోడివాలు సీటివన్ను	3.50 2.40 5.90 8.82 5.90	3.0 1.32 2.00 0.80
23 22 22 32 8 20 3 24	200 831 18		575 81	349 490 178 271
8.99	2.64	8. 8. 3. 114 2.114 4. 114 2.114	3.60 3.40	83.28
	1053/16-2		1032-7	.670-2
మన్ను, రిమ్మల పూడి	:		:	్స్, తాతమ్మ ఆనే ారియ్స్, శేవయ్ స్, సంర _{ేమ్} కుడు ఆస్ప
కాడ పట్టాణి, సుణం రామన్న, రిమ్మలవూడి రా ^{మన} న్న.	awy 8 box the		्ट के कि	బలును చట్టార్కి, పౌంక ∞ ్కు తాశస్కు ఆన్ ాహన్న, ఆమ్మన్న, కొరయ్య, శేష ∞ క్కి, పౌషన్న మైసరు సంరమ్థకుడు ఆస్ప ఆమ్మన్న.
	%		⊙ ⊗	06

ં ^૧ ૦૧ જૂ	(10) &. &. &.	117 8 3	: : : :	62 15 1		13 14 10
3.6%	(9) & . &	0 13 11		0 7 6		0 1 8
లాక్త్ శాన్ను.	(8) &*. 6 . ¹ 3.		: :::	22 6		9 11 0
55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(7) x·· e· ½.	0 4 6 8 3 2 111 6 9	48 2 10 0 2 0 6 0 0 4 6 0	58 10 10 1 0 0 59 10 10	5 13 4 7 4 6	13 1 10 0 1 5 13 3 3
డియాడాజుత గ్రామ శ్రీత్ .ంకడుబికి	(6) 2. 7.12	తోడివాలా సోటి ళన్ను	$\begin{cases} 3.00 \\ 0.05 \\ 0.66 \\ 1.61 \end{cases}$	5.32 8.32	0.40	1.30 81.80
.ందడడ ఆజాహా <i>యిషి</i> తేక సాగ్వే గైరిలు.	(5)	ı	58 59 60 12		. 18	
హైద్య ఇవ్వాణ	(4)	•			•	
ఖ దీంపాయ్ కౌరి విచరం.	(3)		÷		:	
			:		:	•
కట్టాడారుని చేరు .	(2)		ఖిలును రా చు లు, కృషమ్మ -		పుటా ప్రీయక్తి	
. చ డింద్ చాకిడి	(1)		91 8.		ନ୍ତି ଦ ୦	

Pit	hapuram	.]	IRRIC	GATION	REPO	RTS FROM	ZAMI	NDARS			85
: :	::	21 0 9	 : :		83 4 8	:::	30 1 6	: :	20 11 0	:::	6 15 9
; <u>:</u>	: :	9 2 0			0 9 10	:::	0 3 7	: :	0 2 5	::	0 0 10
: :	. :	0 15 0			3 11 8		1 5 5	:::	0 14 9		0 2 0
3 8 0 16 5 10	19 13 10 0 1 5	19 15 3	24 0 0 43 0 0	67 8 0		23 7 8 0 2 0 4 14 10			19 9 10	2 7 2	6 9 11
$\begin{array}{c} \textbf{0.20} \\ \textbf{1.10} \end{array}$	1.30		2.50	7.10	25 Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2.10 Ganer	· · · · · · · · · · · · · · · · · · ·	2.00 876aner		1.00	
361 381			403			720		73		459	
÷			4.47	4.47	स्यम	व नप्		:		0.98	
÷			923/14-1			1098-8		÷		1072-2	
;			ψ•Χ∞ώ δ,			:		30\$ KJ,		:	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			000 t			:		్ కామార్లు చెంక్ట్ను		:	
ಮೆಕಿಶ್ಟಿ ಸಕ್ತಿಸ್ತ, ಯಾ ಅಮ್ಮಸ್ಸ			బిల్సు సుహ్బాచాయాడు, యా చింతశఖై వెంక్టూయాడు.			ያ ኤል ኢዕ		చింతపల్లి రామస్వామి రామస్వామి.		కుఠ్తనాల యాశ్వరుత్తు.	
8			94			3		96		26	

						-,				•
ક્રમ્યુ જા	(10)	S	::	: : :	80 13 2	: :	::	36 2 9	: : : :	:::
ఎడ్యు కేషనల్ తెస్సు.	6)	&. e.	: :	::::	1 6 0	: :	: :	0 4 4		: : :
erts 6 450	(8)	۵. پ	: •	: : ;	3 9 6	: :		1 9 9		::::
38. 86.22. 27.00.	(7)	ې. وو ایا	30 10 2 38 0 9	68 10 11 0 4 0 7 11 2	76 10 1	25 2 8 8 0 0	33 2 8	34 4 8	24 3 6 17 6 4 18 12 2 28 0 0	88 6 0 1 2 0 8 14 0
డియించుతుల _{గ్ర} ర్ గ్లా కెట్ ఎంకడు8డి	_	વં	2.50	5.00 8 దివాలా సీటీషన్స్త		2.20 0.80	3.00		1.35 1.30 1.62 1.25	5.52 3.53
కణ్ <i>డీయ</i> ాబుజుల •చుడింగ్ _{డ్} రాస	(2)		396 397			307			372 184 1	
మార్క వస్ట్రమం విజరం.	(4)	i	3.08	2.08	सन्यमे	व जयते			0.72 0.73 1.16 0.94	3.55
ఖదీం ప ాయకారి విజరం.	(3)		922.4			:			845/5-2 849/5-3 1122/7-2 1123/1-3	
కట్టూడారుని ేరు.	(2)		హాసంశాలు సతేస్తు, యూ కెంక ప్పు కోట నివసనమి.			బల్స్ వెంక్య్స్, కాసంశెట్టి పోతీ			హారంపూడి భీమడు, ఆశ్వన్న, శేశన్న	
.చడంగ్ చట్ట	(<u>1</u>		ග ග			66			100	

Pithapuram]	IRRIGATION	N REPORTS FROM	ZAM	INDARS	87
103 12 0	88 11 8	16 2 9	28 15 3		96 4 1
0 12 3			0 3 5		0 11 6
6	3 15 1	0 11 6	1 4 7		4
98 6 0 12 0 0 16 14 6 2 0 0 31 13 4	62 11 10 0 5 10 21 5 0 84 2 1	18 15 6 1 5 4 15 4 10 0 0 6	27 7 3	1128	91 4 3
08 1.83 09 0.92 10 0.50 25 4.00	7.25 3.820	91 1.70 48 1.88 8.08	2.35	188	తా చివాలా సీటి సమ్మ
4.81 7(1.07 7(7.7 2.53 69	8.41	स्यामेन जयने		3.28	
1053-2 1129-18 1123-21		:	:	923/5-2	
సుంకర వెంకటరత్తం		శివితత్తాయి, ఆబ్బమ్మ	మేకా వేంకోటస్వామి చనిపోయినందున	త్రంగాల కనకయ్యే, యా ఆశ్చయ్య, నాగభూచణం, సత్తేమ్మ.	
101		8 0 t	103	104	

ESTATES	LAND	ACT	COMMITTEE		[Pithapuram
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00		MOINIED	11111	YD, 110	1 00	744 141 T T	11919	Ĺ ~	remapu.	- Chill
हु हुन (क	(10) %	: : :	78 14 10	::	÷ :	: :	i i i i		: ;	480 10 9
बेक्ट्रा में स्टब्स् म स्टिंग्रे.	(6) (7) (7) (7) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		0 9 4		• •	: :	::::		::	3 9 0
જાલ્કે કે વિસ્તા	(8) 		3 8 1		:	: :	: : : :	: :	: ;	21 5 10
# 4 5.5620226 2	$\begin{pmatrix} 7 \\ \infty & \mathbb{R}^2 \\ 35 & 10 & 10 \\ 22 & 0 & 0 \end{pmatrix}$	57 10 10 0 5 0 16 13 7	74 13 5	37 4 U		, ·	_	410 3 2	4 18 11 40 10 10	455 11 11
కెట్ డియించుకు చిబంక్ స్టర్ ర డియిచాపుకుల సైకే రొక్కో కెట్ ఎకుచుకిడు	5) 83 16	5.40 3.68 and	Č.	58 3.53 161 12.00	448 3.00 530 2.70		897 6.00 920 5.00 926 1.70 528 0.70	42.13	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
పుర్తకి చక్కులు వివర ్		6.7.4	1	3.94	3.31 4 0.98 E	1.50	6 4.0 4.0 9.0 9.0 9.0	16.27		
ఖదీంపాయకారి విజసం.	(3) 923-11			923/12-1	$923/15_{-1}$ $1033/16_{-1}$, 1056/3 &	1093-5			
క్ష్మార్జు చేరు.	(2) 54 May X, Sox ore result			ながら と言のなる、なさいのなる。 をもつや、といる これで、といって、といって、これをいる。 あんだい A	works pract, 30 kg, 1980,	్స్స్ స్ట్రామ్ యీ పాకుయ్య కుమారుడు సత్తి రాజు, రిమ్మలభూడి తాతబ్బాయి, యా సత్తె	ண், Kok முஷ், ஏங் முஷ்.			
. ർയ ്ട് ഘ	105			106						

Pith	apuram]	H	RRIGA'	TION	REP	ORTS	FRO	M ZAM	INDARS		8	9
;		36 13 11	: :	: :	:	::	76 0 5	: :	:::	87 14 8	: : :	
: : ;	: : :	0 4 4	::	· •	:	: :	0 6 0	: :	: : :	0 10 5	:::	
: :	: : :	1 10 2	: :	::	:	: :	3 6 1	 : :	: : :	3 14 6	 : : :	
19 6 4 11 6 8	30 13 0 0 1 7 4 0 10	34 15 5	29 8 4 10 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	61 8 4	10 4 10	72 1 4	38 1 1 36 0 0	74 1 1 0 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9	83 5 4	86 9 9 15 15 0 0 13 13 0	115 6 9
1.00	2.51 8 2000.		1.00	1.73	5.93	తోదివాలా నీటితస్స్ -		4.00 8.80	7.80 e		6.00 2.85 3.32	12.17
81 683			475	575 39			1	834 995			94 207 63	
1.62	1.62		2.58 1.12	9.4 2	4.12	यमेव	नयते	3.50	3.50		3.07	3.07
1093/14.2			923/16	913/23-1				1053/11			1082/16.3	
కసల పీరయ్య కుమారుడు సోమన్న, పెంక య్య, సత్తెయ్య, సుహిస్త్వ, సత్తెయ్య కుమారుడు భామన్న, భావర్యక కుమా	సుత్రు సత్తి రాజు, ఆమ్మన్న కుచారుతు సత్తయ్య, యీ జనసన్న, పట్టాళ్ళి, యీ వెంకయ్య కుచుందుతు వెంకన్న, కిమ్మం కూడి జాతభానియి. సతయం, నంగ	రాజు, కామరాజు, ముగ్గా రామన్న.	ఆసుస్తుారి మన్తలు, గౌక్కరిటీ చిన వెంక్స్త మైనరు సంరమణ# ర్థ తల్లి నెంకమ్మ, గె	క్కంటి సుహరయ్య, పెద వెంకేస్తు, ఆన త్రి సుహరయ్య.				రెడ్డి సుబ్బారాయుడు, యూ రామన్న, నా రాయణుడూ క్రిమైనరు సంరేతణక్ర శశి సుబుచు.	e E		ముత్యాల గంగయ్య	
107	I.R.—12		108					109			110	

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కుట్టాబాదిని చేరు.	(a)		క్రిమాక్ష్మ అన్ని కార్యాక్ష్మ				స్టూర్ క్రామ్ కుమారువు వీరన్న 		చేకూరి హెంక్య్య, పెట్ల శేజ్య్య జాస్ట్రిం ు నందుకు.	
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ఉక్కలపాటి వెంకి, ఆక్షనాని శీకుయ్య, పిబ్లి సత్తెన్న నాగడు భార్య పనిపోయినందున	కుమారుడు గనయ్య, శకుప్పు సిత్తిప్ప మైనరు సంరమ్తకురాలు తబ్లి మాణిక్యం, పిల్లి కాముడు, బెక్కే సుబ్బడు.	శౌంతి మల్లయ్య, వీరయ్స్క రాచయ్య సంగ య్య శసిపోయినందున.	ముత్యాల కొరశ్వ కుమారుడు రామన్న	కల్యం, ప్రిప్లయ్య, మైస్ట్స్ స్వర్యుత్తురాలు తబ్లి ఆమ్మన్న, కామయ్య, బాబిలోయినం దస్త మేస్తమామ మార్చి, రామన్న, ము త్యాల 'నుశ్చారాయుమ కొనిపోయినం మన, పౌంకన్న బులైయ్య, మందేశు, సత్తి	చాజా. ముత్సాల సుబ్బయ్య	
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పత్రూ డారుని ే రు.	(2)		ಕಂಪನ ಸರ್ಶಯ್ಯ, ಪುಲ್ಲಯ್ಯ ಘ್ರಸ್ತ್ ಸಂಗಿ,	3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1	್ಲಿ ಹಿಸ್ತ್ ಪ್ರಮಾರ್ ಸರ್ಕ್ ಪ್ರಾಪ್ತ್ ಸ್ಟ್ರಾಪ್ತ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ಟ	గళ్ల పుల్లయ్య, హోడే వెంకళ్ళ భార్య వళ్లి.	3																	మీరా సాహీబు భార్య పాత్రా బీబీ, కేవర	120 C.	3
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928/28-2			107/1				1123/6			922/6-1					
			వలికి రామయ్య, చేదాకి నుబ్బయ్య, పీర య్య మైనరు సంరమ్మకుడు ఆన్న నుబ్బ దాకం: య్యా హైనదు సాద్యాలు.				50 Av 8008			ాడి చెంకయ్య, చిన చెంకయ్య భార్య	#19850.				,
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28 88.88 27 0.	(7) \$	24 11 4 21 8 8 13 1 6	59 5 6 0 5 10 5 3 2	64 14 6	15 8 10 4 8 0 47 7 2	67 & 0 0 6 8 5 S 10	78 7 6	9 2 0 7 8 0	16 10 0
తిజిచాయిడి లేక స్కోప్ పరిమితం.	(6) 	8.40 3.50 2.00	7.90 తె [ు] డినాలు సీటివన్ను	n.d	2.50 1.60 4.00	8.10 eraner		0.66	1.81
శర్ డియించాజుల .చడ <u>్య గ</u> ోన	(g)	206 832 677	H	1()()	632 627 94	اله هاد		12 50	
మురక షల్ల కులల వివరం.	(4) .5.	8.0.8	2.08	प्रमेव नय	2.23	25.23		!	
భిదీంపాయి కారి బిందం	(3)	1053/15-2			1058/4-4			Ĭ.	1
స టా దారు? ేను,	(3)	గోడ్ మహ వేంక య్య కుమారుడు సత్తిరాజి మైనసు సంరత్తుకురాలు తల్ల బుల్లి, చుండు నారియ్య, ఆశ్వసాణ శేషయ్య, చన్న	వరిశిమ్మయుక్తు, కాటగారి సుబ్బయ్య, కొత్తూరి భోమన _ు .		¥3	క్షు సంరత్తును గంగా ఈజి.		4g	నరశింక్ష్ రాత్రైవంగరు సంరత్తినిడు ఆన్న కృష్ణమూర్తిలో చుహర్వనా రాయుణ జాఖపోయినంచున
.ಬೆ ಒಂ ಧ ಪತ್ರಿಜ	(1)	132			1 3 3			134	

Pi	ithapuram]	$IRRIG\Lambda TION$	REPORTS FROM 2	${\it CAMINDARS}$	99
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1.67	1.67	1.2. 9.9.4	4.114 and 4.	0.32	
10 53 /3 a		1093/2 1093/12-2		953/14 $984/22 %$	
సెక్క్-ంటి సూరయ్య, గంగ రాజు		శ్రీ పావయ్య కుమారుడు (బహ్హాన్స్తు పీరస్వ, రామన్న, ఈశికల ఆజెమ్మ, చంల అచ్చ మ్మ, యా పావయ్య, బలును జెఎకమ్య.		3 - andree 5	
35	I.R.—13a	136		187	

186 574 575 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100		EST	ATE	S LAN	D AC	T CO	M M	111	EE			[P	ithe	apur	am
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8 375 FB 5 10 10 10 10 10 10 10 10 10 10 10 10 10	ఎడ్యు కేశనల్ శాస్త్రాని.	(9)		0 8 0	: <u>:</u>	0 1 9	: :	:	: :	:	: :	:	:	:	•	0 7 1
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op	ఖదీంకాయ శారి వివరం.	(8)	953/15-3		÷		1082/1-1	3-1								
op	కట్టారుకి చేసి.	(2)	:		య్య, చిరట్ల ఆమ్తాయి ఆగే ప్రీ											
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Pithapuram] II	RRIGATION RE	EPORTS FROM ZAMI	NDARS	101
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13 4 0 21 9 10 14 7 0 49 4 10 0 6 11 49 11 9	23 0 1 6 0 3 33 6 4	33 14 8 17 12 1 0 0 6 4 14 5	27 7 10 0 3 6 27 11 4	27 0 6 0 3 4 10 11 2 37 15 0
100 1.10 1.10 1.10 1.10 1.10 1.10 1.10	0.40 2.00 0.35	CH38/50		896 6.10 జాడివాలా సీటివస్స్
369 342 911	369 361 221	هم 490 قور آهو گهر	911	89 89 89 89 89 89 89 89 89 89 89 89 89 8
:	i i	सयमेव ज	· .	4. 3.
:	Vide L.S. 945/ 34.	1028/5-2	÷	1093/4
ముత్యాల KoK రాజు, యూ సత్తి రాజు ముదరు స్వరుమ్మరాలు తల్లి కోటమ్మ, కోంపెల్లి Xaరయ్య కుమారుడు వెంకట సుహర్యనా రాయుణమూర్తి, సత్యనా రా యణ మైదరు సంరక్షకుడు ఆన్న రామ మూర్తి.	ముత్యాల రామన్న కుమారుడు సత్తేయస్తి, సూసె సర్వారాయుడు, ఆశ్వతరామ య్య, మం!్డు జాధికమ్మ, పాలిచర్ల తొత క్పాయి.	ముల్పోల సహరయ్య	ముత్యాల్లు ఆత్కమ్మా	్ ముత్స్తార్లు మాక్షయ్యం మాక్ష్మామ్
141	142	148	144	145

102	Ŀ	SIAIES LA	IND ACL COM	1122 Z Z Z Z Z	<u>_</u>	•
700 € 20 100 €	(10) %	: :	4 6 4 4	19 10 7		10 3 5
ఎడ్యుక్స్ కల్ట్ శామ్పు.	(9)		2 2 0		: :	0 1 3
وسر ق ۶ م الحدي. م	8) *	*	2 13 10	1 15 9		5 0
**************************************	(7) 公3. %. %. %. 33. 38 13 10 14 0 0	53 13 10 0 5 6 6 13 7	61 0 11 19 15 4 10 4 0 9 0 0	39 3 4 0 8 7 2 9 7 42 5 6		9 3 11 0 7 6 9 10 11
తిత్ డియాగులు చిర్యండ్ సైక్ స్ మహాయిష్ తేక కత్ డిటింతు .ంతుడికివ సైక్ స్	· · · · · · · · · · · · · · · · · · ·	5.00 8 8 8 8 9	70 1.50 478 1.00 221 0.80	3.30 తోడివాలా సీచవగన్న	221 0.35 362 0.53	0.88ම් සින්ග
ಪ್ರಾರಕ್ಷ ಪ್ರತ್ಯ ಪ್ರಕ್ಷಾ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರಿಪ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರಕ್ಷಾ ಕ್ರತ್ತ ಕ್ರಿಪ್ ಪ್ರಕ್ಷಾ ಕ್ರತ್ತ ಕ್ರತ್ತ ಕ್ರತ್ತ ಕ್ರತ್ತ ಕ್ರತ್ತ ಕ್ರತ ಕ್ರ	(4) 2.74	2.74	सन्यमे हैं नयने	1.04	:	
ఖదీంచాయ కారి విజరం.	(3) 984/7-2		923/17-3		÷	
క్షమాబాది కేది.	(2) The section of the section x_1 and x_2 and x_3 and x_4 and x_4 and x_5 and x		日本学の		రిమ్లభూడి వెనకియ్యి కుమారుడు వర్మాభి	
.യ്യാ <u>റ്</u> സ യ	(1) 146		147		148	

Pithapuram] IRRIGA	TION REPORTS FROM ZAMII	NDARS 103
95 11 4	94 12 3	60 14 8
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2.4 2.42 31 2.26 30 1.20 30 3.88 6.35.6	59 1.50 59 1.50 59 0.80 50 0.05 51 0.10 4.95	76 2.00 74 1.00 96 1.20 4.20 6.8556
18 422 8 8 16 16		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2.84	सत्यमेव जयते	1.58
657 / 86	<u>:</u>	984/24-2
ముత్యాల చీరగ _{్నే} కుమాచుడు వెంకటాస్టామి.	ముళ్లి ప్రివ్వ కుమారువు వీరిన్నం రాకు స్తే:	ತನಪ್ಪ್ ಬುಶ್ವಯ್ಯ, ಯಾ. ಕಂತರಯ್ಯ
149	150	161

	$\stackrel{(10)}{\otimes}$: : : :		63 69 9	66 12 7	÷ ÷ ÷
ेळ्लु ^{सु} रू द के ब र्क्ये ,	(9)	: : : :	: : :			; ; ; ;
وسود و هري.	(8) %	: : : :		2 12 11	2 15 6	: : : :
ిసు కటుజికి బెన్ ల	(5) (5) (6) (7)	9 5 4 11 15 4 16 1 9 9 14 0	ī	99 99 99 99 99 99 99 99 99 99 99 99 99	40 7 9 50 0 0 18 5 2 63 5 2	18 6 2 10 15 8 2 10 2 32 0 0
	(9) **	1.60 1.50 2.25 0.75	6.10 	0.80		1.40
కెట్ <i>డియ</i> ాడుజుఆ •డుజుంగె _{డి} రీన	(5)	662 660 657 70	తెక్టినాలు సీతీవన్న	ක ; ග ෑප ද	7 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	911 915 912
	(4) \$\docume{\sqrt{\sin}\sqrt{\sin}\exi\tign{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	3.16	4.78	भव जयन	4.6 6.9 8.9	1.24
% °.	(8)	984/10-2 $984/4-1$		Vide B.E. 731/8-88 of 1343, dated 13th August 1934 953/12-1	984/15-1	1128/13
పల్చా చారుని చేరు.	(2)	గణం వెంకయ్య కుమారుడు సత్యానా ∞ ణ, యూ సుఖ్బా నాళ్ళ మైనరు 100 ర మేకుడు ఆన్మ సత్యనా చాయణ, మం్క్షమ్ వెంకయ్య.		తెలిచేవర సూరస్తు శాసిపోయినందున కుమాగ్తి దిన వహి సు హ్మయమ్మ, బుద్ద వరపు శేవచ్చ శాసిపో యినందున కుమా రుమ సూర్యనా కాయణ.		100 F
ಹೋನ್ ಇ ತಿಹಿ ಡಿ	(<u>:</u>	152		153		# 9

Pit	hapur	am]	IR	RIGATI	ON I	REPO	RTS	FROM 2	ZAMI	V DA I	RS		1	.05
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	0 14 5	: :	1 2 5		0 2 11		: :	: :	0 15 4	÷	: :	: :	: :	2 10 4
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3 1 7	35 5 6	142 13 4 4 10 8	147 8 0	23 0 6	23 0 9	90 5 1	28 1 0	120 14 1	122 11 8	66 10 10	185 15 6 33 15 5	22 0 0 25 10 2	334 311 411 2	338 15 1
97 daner		199 14.00 @ \$ aver		187 1.31 80.3aver			141 2.50	8.02 eråmer		જ જ	186 18.00 126 1.95	122 1.60 133 2.00	24.55 & & &	
		÷		:		स्य	मेव ज	यते		:				
		:				;				:				
		15ం తివగి మహాలస్త			ాస్కాన్ని కుమా లే పెద్దార్యంతో మె నరు సంరచ్యక్రమ్ పెద్దాన్నాలు.	157 పోతంశెట్టి సుబ్బయ్య కుచారుడు హెంక్ర్మ్మ్మ	our trankly, our trade, 4, 3 mrt to kot will way Bosty,	యా చింతయ్య ^{ను} చూ దడు వె ంకేన్న, రామి రెడ్డి.		158 క్రామన్న, ఆప్పన్న, చేటిడ్డి, అల్లం	ాబ్బర ిం భార్య బుల్లేమాయి.			
		-		← ¬		_				T.				**.

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106		S LAND ACT COM		[Pithapuram
ion (c	55, e. 2. 76 2 7	70 11 6	: : : : :	6 69
		© 0		
۳۴ د هري. (8)	6 6 6 6 6 6 6 6 6 6			3 1 6
17 8 6 2 2 5 4 5 4 5 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6	71 15 0 4 5 72 3 h	56 8 9 9 14 0 66 6 9 0 10 0 67 0 9	9 4 1 6 0 0 50 1 11 65 6 0 0 9 10	65 15 10 57 13 3 2 0 0
కేత్ <i>పియాచా</i> జుల్లా ప్రాక్ష్య పరియిశం.	58 6.00 erdarer	7 4.00 5 1.17 5.17	75 0.50 27 2.50 3.50	9.00
్రహహాయిష్ట్ లేక మాస్క్రామంబరు.	158 99	127 175 8.8	178 175 127 127	134 136
$\frac{2}{\sqrt{2}}$ $\frac{2}{\sqrt{2}}$: :	सन्यमेव जयते	÷	:
ఖదీంపాయకారి ఓజరం. (3)	÷.	:	:	į.
వహ్మానానిని చేరు. (2)	బిస్బిస్ట్లి మార్చిస్స్తున్యమ కుమారుడు వెంక్ష్మీ అనవ్స్తోను య్క్రిస్మేలపూడి సత్తెయ్క్తి	కువచ్చాడి వీగా స్వామి చెనిపోయిగలమన.	ಪೆಏಳೆಟ್ಟಿ ಸಂಕಸ್ಟ್ನ ಪಾನಯ ಸಂರ ಕ್ಷಕುಳ್ ಲು ಕಲ್ಲಿ ತೆಮ್ಮು.	మీడిపాటి నుబ్బి రాయుడు
.దిజంకే కాడిపి 💍	159	160	161	

Pit	Pithapuram]			RIGAT	TION	REPOR	TS FROM	ZAM	INDA	RS		107	
	63 12 3	:::	:		117 9 4		i i ji	63 0 11		!	: :	226 2 0	
	7 7 0	::	:	: :	0 13 11		: : :	9 1 0		i i i	: :	1 10 10	
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59 13 8	60 7 4	13	47 4 0	110 13 7 0 10 3	:11 7 10	26 12 10 11 0 0	37 12 10 1 3 4 20 12 5	59 12 7	46 6 6 55 13 4	62 10 4 35 13 0	200 11 2 0 11 3	13 0 0 214 6 5	
3.20			126 2.72	8.12 margan		663 6.00 6 64 2.50	8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.50		419 4.00 235 3.00		14.25	कैधवर्	
		:				8.31	8.8		2.20	3.00	5.20		
						984/12			623/6	676/3			
		సంశిస్త్రిక్ స్త్రాయ్య కుమారుతు భోమన్న, సారిన్న, జనుదేఖకు మైనది సంకత్	కురాలు తల్లి గంగమ్మ, తాతమ్మ, ఆడె య్య కుమారుడు సతిరాజు మీనట సం	రమ్మ్స్ రాలు తఖ్ణ బుల్లెమ్మ, నారికినీడి సత్తె య్య.		ముత్యాల పెంక్స్త కుమారుడు గోబందు శాస్త్రి పోయిళందున కుమారులు వెంక్స్తే వెం గటనక	o donce		రిమ్మలచూడి జిన్లయ్య కుమారులు పెంక్మటా యుడు, చిక్కేయ్య, పీరన్స్.	ේ. බ			
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క్షా చారుని చేరు.	(2)	కౌవజరభ్ర సూరయ్య్	శౌంతి మల్లయ్య	ముల్బెల వెంకయ్య చనిపోయినందున భావ్య వెంకష్తు.	శ్వు సుబ్బారాయ్డు క్రమావుడు సత్యనా రాయణ మైనరు సంరక్షక్రురాలు తెళ్లి సుబ్బష్త, పట్టాభిరామన్నలో రామన్న	్గా మండాలు మనముగా	పండన సత్తెన్న కుమాయిడు లక్స్డిడు, బుల్లెయు, స్వేమి, గంగులు కొమాయడు సత్తెన్న పొనరు సంరమీకుడు మేశమామ కడితి గంగులు.		స్వార పెద్దు, బిడ్డు, బుబ్లి స్త్రేష్ మేనరు సంరక్షకుడు ఆన్న మైనే.	ें के किया के क	క్ (రీ రామీ రెడ్డి, గాబిమేరలో వశువ్రలదొడ్డికి యిప్పించినది.
.ധ്രാട് ഏര	(1)	174	175	176	177	178	179		180	181	182

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కొంపెల్ల రాజయ్య, కుమారుడు సత్యనారా యణ, సూస్పతకాశ రాభ, గవరయ్య,	throportone with 100 as all a control of the contro	ಯಣಮ್ தே. ಯಣಮ್ දೆಖ್ಣ ಸಂకಟ್ ್ಡ್ ಸ್ಟ್ರ್		s (d Kurbyar trackerswall)		కుండు సౌకయ్య భాస్వ సౌకమ్మ, చొనిపో	Owsers Som of 27.85 mg to be by 30s of the own of the best of the own of the best of the b									unsief & Sos, our was, reston socis Sumaas Ross, is gove,
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		పైట్ల దొరయ్య, దేఖ నరసయ్య, ముత్యాం నారయ్య, కుమారుడు పీరన్త.		బొల్లు సత్తెమ్త, యూ నరసయ్య చెస్ పోయినందున భార్య నుబ్బమ్మ, పోతుల వెంక్స్తే.		ముత్యాల ఆచ్చయ్య, కొంపెల్లి గవరయ్య చనిపోయినంచున కుమారుడు వెంకటు	
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శిత్ <i>డీయించు</i> జుల .ంకటటిజ _ద ర్దేస		4.00	4.56 Retains.	1	1.38 9.40	1.50	0.75	6.13	6.6 5.6 1.	Sed serving.		0.50	1.00	1.25	2.75	E & m.	है ध ड इंस्ट्रे	,
కెర్ <i>డీయ</i> ాడాజుల .యడంద్ _{డ్} రాస		:	531		662	099	2.0					538	667	049				
పెందక శుల్లు మం బవరం	(4)	:	5.42		2.90	1.31	व न	4.21				2.25			2.25			
ఖదీం చాయ కారి విజరం.	(3)	:	923/3-2		984/10-3	984/11-2						984/4 %	•					
కటాబాదని ేదు. అ	(3)	కొహ్హారి పుత్రయ్య	హార్క్లి పీరాస్తామ్తి		ďζ	ಯ್ಯ್, ಕುಸ್ತುಲ ಸಶ್ಲಿ ಪೌರ್ಶ್ನಲ್ ಕುರ್ಮ್ರೈ.						X ಪರ ಪಂತನ್ನ, ತುಮ್ಮ ಅಪ್ರ ವರಣೆ ಪ್ರಾಪಂಯ್ಯ.						
-ळेख०५ न्छेड	(1)	194	195		967							147						

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 గణం అమ్మన్ కుచారుడు గారయ్య, గంగాజు, కొంపెల్ల గవరయ్య చనిహి 	Curp Loor a warrange a.se cu roof アマロCure Acor B wat K YOK X X X X X X X X X X X X X X X X X X X	్ర్మే రాయుల్లో. కుం[తు ఎన్నెయ్య శాస్త్రారుుగండున కుహా రుడు నారయ్య.		దేవిశెట్టి వెంకయ్య భార్య స్వయ్య, నల్ల మి.బ్లి సూరయ్య.				డేవిశెట్టి సూరయ్య, తాళయ్య				సెక్ట్రటి పెద వెంక్స్పు చిన వెంక్స్పై మెం వరు సంరమ్తురాలు తిబ్లి వెంక్స్తు	
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జిజాచా <i>యిహ్మీ</i> తేక సౌక్వే పరిమిత ం.	.a •	3.00 1.00 2.70	6.70 8 6 m c.		5.00	6.60 848465		900	0.08	80.0	0.18 1.00 1.72
కిత్డియించుకు తిక్కారు. మేక్క	_	486 910 503			797	}		698	417	419	201 551 412
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ఖదీం ఈయుకౌరి బివరం.	(3)	1032/2-2 $1056/2-4$			984-18			:	:	:	:
కట్టాడాన ి చేది.	(3)	రెడ్డి సుబ్బౌరాయుతు, యూ రామన్న, గా రాయణమాత్రి మైనరు సంరత్తుకురాలు తక్లి నుబ్బమ్మ.			వట్టారి ఆనంచాయుడు			ముత్యాల ఫోమన్స్	ಗುಣ್ಣಂ ಸುಶ್ಕ್ರಾ ರಾಯಾಪು ಶಾಸ್ತ್ರೀಯ ಸಂಮಸ.	ಬ ಲ್ಸು ಸುಬ್ಬಯ್ಯ ಶಾಸಿಕ್ ಯಿಸಂಹುಸ	సూ ని బసవయ్య, యూ సర్వారాయుడు, యూ ఆమ్యత్రామన్న, యూ ఆమ్మ న్న, సౌంకలీరత్నం మైనద సంరమ్మ
∙చడంధ చ్రతిడ	(1)	203			204			205	206	202	208-

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Pithapuram]	IRRIGATI	ON REPORTS FR	OM ZAMINDARS	133
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భ రతం ఇంకయ్య	కవలస్వామి, తాతయ్య చుం _{ట్} డు రేశం, సాల్గాపు రఘుశతి.	తృట్టాడగడ్ కృషయ్య కొంపెల్ల సత్యన్నా రాయణ, మహ గజకుయ్య, షై.శరు సంరశ్వకురాలు శేషమ్మ,	కొంచెల్ల సత్యగా చాయుణం, గవరయ్య, మైనరు సంరశ్య శేగుమ్మ.	పా లెబ్ర గామన్నడు భవిడిమత్రి రామన్న ఆ తేయట్రభ శీశా శతి
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Pithapuram]	IRRIGAT	ION RE	PORTS	FROM	ZAMI	NDARS	•				135		
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	ಸ್ಮಿರಿಮಿಶ್ಲಿ ಕಾಪಡೆ	వా డేళ శారాయణమూడి, వీరే శం.	హీయ సమత్త్రి (పకాశేరాయుమ	కెట్టా క్కామ రాజు, మారయ్య			६०४ ८ ु जन्कस्य (क्र.क
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శెల్ <i>డీయించు</i> జుం .డుఆఎక్ _{డి} రీ౪	(2)	98	863	866	87.0	872		313	933	940	977	1034	1038	1024		549	671	683	929	912	985	966
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కట్టాబార్గ్ షేరు.	(2)	ಕ್ರೈರ್ತಿ ವಿಂಟಿಸಾರಿ ತ್ ಲು⊤ಕ್ ದಿಷ ಸಾಖಣ ಚಿಂಬ≾ ಶಾಸ್ತ್ರಕ್ಕ		स्थित व्यास्त्री स्थाप्ति	2			కుమ్మకి సుబ్బడు, ఎరకడు	33							st And County De De So, & A To	1					
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జెరశి యిరుపై ఆయిమవేం ఆయిమ వందల నలుపై యెగిమిది రూపాయిలు మాత్రం.

25,548 25,548 Nil. Increase or decrease :: Demand for fasli 1345 Do. 1344

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Letter from Sri Rao Bahadur G. Subba Reddi, B.A., Revenue Divisional Officer, Koilpatti to the Secretary to the Madras Estates Land Act Committee, dated 12th May 1938, L. Dis. No. 2293/38.

The information called for is furnished in the report L. Dis. No. 54/38, dated 5th May 1938, of the Manager, Kadambur Estate, a copy of which is enclosed.

ENGLOSURE.

Letter from the Manager, Court of Wards, Kadambur, to the Estate Collector, Koilpatti, dated 5th May 1938, No. L. Dis. 54/38.

The following are the irrigation works in each village at the time of the permanent settlement:—

VENKITARAMASAMUDRAM.	VENKITARAMASAMUDRAM—cont
${\it Kattukuthagai\ village}.$	${\it Chidambarapuram.}$
(I) Anikulayapanjan	(7) Talavachikulam.
(2) Padaikandakulam.	Kadambur.
(3) Nochikulam.	(8) Manjakulam.
(4) Udayarkulam.	$Kappuling ampatti. \ $
(5) Puliyankulam.	(9) Puliyankulam.
Sivagnanapuram.	$Thirum a lapuram. \ \ $
(6) Vagaikulam.	(10) Kanakkankulam.
-	(11) Perumalperikulam.

- 2. No new irrigation works were constructed subsequent to the permanent settlement.
- 3. Irrigation works Nos. (1) to (5) lie in the Kattukuttagai village and it is the look out of the Kattukuttagaidars to keep the irrigation works in good condition. No. (6) was also granted on Kattukuthagai tenure and the Kattukuthagaidar must look to its repairs, etc. Nos. (7) and (8) have been granted by then zamindar for the maintenance of his brothers on favourable rents and the estate is not therefore bound to look to their maintenance. No. (9) which was pannai tank but was sold away to the ryots and the ryots maintain this tank from their funds. Nos. (10) and (11) formed part of the Kattukuttagai village of Venkataramasamudram. They were subsequently purchased by the zamindar. They are pannai tanks and the estate maintains them. The tanks had no masonry outlets before and they were constructed subsequent to the permanent settlement. No new sluices, new headworks or new channels appear to have been constructed by the estate to the two pannai tanks or by the owners, to irrigation works Nos. (1) to (9). The estate was under the Court of Wards from 1909 to 1923 and is now under the Court's management from 1927. Maramat registers maintained at the time of Court of Ward's management reveal that the following amounts were expended for maintaining the two pannai tanks:—

Kanakkankulam.

							RS.	Α.	Ρ,		
Repairs to sluice in 1915 ar	nd cons	tructin	g maso	nry ou	tlet		561	6	7		
General repairs in 1917							234	2	0		
Constructing a well in the ayacut in 1930								0	0		
Closing breaches in 1934				• •			6	2	0		
Repairs to sluices in 1937	• •	• •	••		••	••	76	0	0		
							1,877	10	7		
$oldsymbol{Perumalperi}$ $tank.$											
Repairs to sluice in 1916							5	4	0		
General repairs including the construction of masonry outlet in											
1917		• •			• •		406	2	6		
General repairs in 1918							113	8	7		
Repairs to well in the ayacut in 1930								0	0		
Closing breaches in 1934						* *	12	12	0		
Closing breaches in 1935	• •	• •	• •	• •	٠.	•	7	8	0		
							1,399	3	1		

4. The average maintenance charges of the two pannai tanks during the period from 1915 to 1937 for which period alone accounts are available are as shown below:—

					RS.
Kanakkankulam	 	 	 	 	81
Perumalperikulam	 	 	 	 	64

The ayacuts of these two tanks are leased out in open auction for cultivation. The assessments on their ayacuts and the lease amounts fetched are noted below:—

				Assessment on the ayacut.	Average lease amount for the past five years ending fashi 1347.	
				RS, A, P.	RS.	
Kanakkankulam	 	٠		 219 12 5	194	
Perumalperikulam	 		• •	 204 14 8	180	

Letter from Tahavar-O-Jaladat Dastagha Sree Raja Sreenivasa Appa Rao Bahadur Zamindar Garu of Kapileswarapuram Estate, Nuzvid, Kistna district, to the Secretary to the Madras Estates Land Act Committee, dated 14th May 1938, L. Dis. No. 329.

I am in receipt of your letter, dated 25th April 1938, regarding information about the irrigation works, improvements and maintenance charges thereof.

The information required by you is very elaborate and covers many years. This information can only be prepared after lengthy verification of old and new records of my estate. I think it will take some months of work by special staff.

తమ 1938 వ సంగ విర్టివ్ 25 వ లేది గల ఆర్డరు మాకుచేరి ఆందరి సంగతులు చూచుకుని సంజాయిష్ యా కిందను వాసుకొనుచున్నాను.

గొల్లపోలు, భోగాపురం దేని శిశారు మత్తపాడు, పాత యినుకథల్లి దీని శివారు క్రొత్త యినుకథల్లి యివ న్నియు కరిపి గొన్నిపోలు డాంగ్లేము ఆని పిలువబడుచున్నది.

త్రీ రాజూరావు వెంకట మహివతి గంగాధర రామారావు బహద్దరువారు ఆగే లేటు పిఠాపురం రాజాబారు వారి తమ్ములైన లేటు వెంకటమహివతి వెంక్టుక్స్తు బహద్దరువారికి సదరు గొల్లుపోలు యెబ్టేటును దఖలుపరచిరి.

ఈ యెస్టేటు కొంతకాలము విరాఫురం యెస్టేటువారి కిండనున్ను తరువాత గొల్ల**లో**లు యెస్టేటువారి క్రిందనున్ను దరిమిలాను పిరాఫురం యెస్టేటువారి మేనేజిమెంటు కిందనున్ను క్రవస్తుతము పార్టీపε్ దావాలోని రిశీవరు మేనేజిమెంటులోనున్ను యుండుటవల్ల దొణికవదరకు రికార్తుమాచి సంజాయిష్ట్రవాయడమైనది.

- 1. వర్షనెంటు శిటిల్ మెంటు నాటికి వ్యవసాయమునకు ఆనుకూలముగ నీరు త్రవహించుటకు కళింగలాలు ఏమిస్ని లేనట్టున్ను కాలువలు కొలదిగ మాత్రము యున్నట్టున్ను కనబడుచున్నది.
- 2. ఈ యెస్టేటు పిఠాపురం యెస్టేటునుండి గొల్లపోలువారికి దఖలు పడకుండ పిరాపురంవారి కింద మొదట యాన్నప్రడు వారు కొన్ని కళింగలాలున్న కొన్ని కాలువలున్న మాత్రము యేర్పర్చినట్టున్ను గొల్లపోలువారికి దఖలుపడిన పిదప గొల్లపోలువారు కూలా కళింగలాలున్న వారధులున్న కాలువలున్న యేర్పాటుచేసినట్టున్ను యా కడుమ పిఠాపురంవారి మేనేజిముంటులో యున్న ప్పడుకూడా వాలా వృయాపరచి క్రొత్త కళింగలాలు కట్టించినట్టున్న కనబడుచున్నది.
- 3. సంవత్సరమునకు రెండు వేల రూపాయిలవరకు రాష్ట్రేటుకు మరవుతు ∞ ్రవతి సాలున జరుగుడున్నట్టు కన బడుచున్నది.
- 4. ఇందుతో కళింగలాలు, కాలువలు, వారధలు తెలియజేయులిస్ట్రాప్న మరమతులకు ఖర్చచరచిన సౌక్ష్ములు శెలియాజేయు లాస్టుయున్ను రికార్డు దొరికినంతవరకు చూచి ్రవాయించి యిందుతో జతపరచి చంపించుకున్నాను.
- N.B.— శ్రామంటు శటిల్పొంటు నాటికి కళింగలాలును, కాలువలున్ను చేనట్టు కంచిరామన్న చంతులునారి రకార్డు ఇల్లనున్న మొగత విషయములు యొబ్టేటు రికార్డు ఇల్లనున్ను చేశియగలు.

ఇలాధారముల చేర్లు. రిమార్కు.... గెంబరు, ₍గామము పోరు. **గెల్ల(పో**లు 1 గుమ్మిడిగట్టువడ్డ పుప్పికాల్వ కథింగలా. 2 వ్జూల్య కళింగలా. 3 పిడిందాడ్డివద్ద గొత్తుండి కళింగలా. 4 ఫిడించాడ్రికడ్డ నక్కలఖండి కళింగలా 5 చుట్టుxట్టు చెందురువడ్డు భక్క పోటు. 6 తుమ్మడుగారి చేసువడ్డ గొందిఖండి కళింగలా. 7 భక్రాపోటు కాలవకు మట్టి×ట్టు. 8 బాడవవద్ద జీమన్నా రాయణపూసాంకు కళింగలా. 9 రావిచెట్టు కన్నడున్న కళింగలా. 11 రాజాచెకుళ్ళవడ్డు అనే మట్టిగట్టు. 12 మరకచేను కళింగలా. 13 పూబబండ కళింగలా. 14 కొత్తాల్ప కళ్యగలా. 15 పెద్దగట్టు కళింగలా. 16 ఫ్రంత వడ్డు మట్టిగట్టు. 17 బంచకన్నము కళీంగలా. 19 ాయమాను చేసు కాలవ కళింగలా. 20 పొట్టన్న గారి కాలువ. 21 రాయుడుచేను కాలుక. 22 తోటచేను కాలుక 28 బాడవ కాలువ. 24 చకటుచేను కాలుకు. 25 లంకాబాడవ కాలువ. 26 పాము కాలువ. 27 పెందకచేను కాలువ. 28 బలభ్దవురం బాడవవద్ద కాలువ. 29 పాటిచేను కాలువ 30 వీరాజుగారి కాలువ. 31 రాజుమానచేను కాలుకు. 32 గుడిపంపు కాలువ.

2 భోగాపురం ...

1 పుప్పికాలువ మొంగను కళింగలా.

33 గోనిల ఆచ్చన్న చేసువడ్డి కేఖింగలా.

- 2 ఖ్యురకంపి కళింగలా.
- రి పాటిచేను కళింగలా.
- 4 ರಾಜುಲಯಿಸಾಂತ್ರಗಳ ಅಲ್ಲು ಕುಲ್ಲ ಭಂಗಿ ಯಾ నాఁ≿ద్ద క్రింగ్లా.
- ర్ వత్సవాయవారి భూసాంద్ర్శిర కళింగలా.
- 6 స్త్రీతారాములప౦పు నాయుడు సోమ రాజుచేనుపడ్ల కళం Xer.
- 7 ఖ్యుగావాని జడ్డు ఇద్ద కేళింగలా.
- 8 ชมยบชี้ ม รัง oxer.
- ఆ పోశులవారిపంపువట్ట్ కళింగలా.
- 10 ్రచలిపాడుచెరుళువద్ద కళ్లగలా.
- 11 వెలగలవారిసంపువద్ద కరింగలా.
- 12 కాత్తకాలవనద్ద కళీంగలా.
- 13 పురిదాడ్డి కాలువ.
- 14 లాద్దిలిపాటి కాలువ.
- 15 భల్లపు కాలువ.
- 16 ముగలివారిచేను కౌలువ.

2,809 9 0 9, 23 27, 31, 33, 63, 69, 75, 81, 91, 101, 105, 2 & area 50 5, 7, 19, 23, 25, 27, 73.

2,325 4 0 5, 11, 29, 31, 33, 47, 83, 85, 87, 105, 115, 121, 197; 2 వ వాల్యూర 13, 17.

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3,614 2 0 29, 47, 77, 95, 97, 145, 149, 153, 169, 185, 191; 2 a arenso 3, 47, 49.

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Kurupam &

Jaggampeta]
Letter from Sri Rebala Pattabhi Rama Reddi Garu, Zamindar, Kondur Estate, Stone-housepet, Nellore, to the Secretary to the Madras Estates Land Act Committee, dated 19th May 1938.

With reference to your communication, dated 25th April 1938 I have the honour to submit the following replies.

- 1. The villages forming our estate originally in the Zamindari of Kalahasti. These villages and some others were purchased by our predecessors and Messrs. D. Venkatasubba Reddi and Kodandarami Reddi jointly in Court auction in 1910. All the villages that were purchased in 1910 were under the management of late Mr. D. Venkatasubba Reddi of Nellore up to 1922. In 1922 there was a partition in which our father late Mr. Rebala Sundara Rami Reddi got the villages now in our possession and enjoyment. Hence I am unable to give any positive information about the irrigation works that existed in the villages at the time of the permanent settlement.
- 2. Subsequent to the purchase of these villages by us, i.e. 1910 one tank was constructed at Ravipadu Udayagiri taluk called 'Bommugunta cheruvu' at a total cost of about Rs. 3,000. That was during the management of late Mr. D. Venkatasubba Reddi and so I am not in possession of any accounts regarding the construction.
- 3. After 1910 new slutees have been opened for the tanks at Veeranakallu, Polampadu and Peddakonduru villages. Apart from this, I am not aware of any other improvements as such. The old varavas (supply channels) which have been rendered out of use have been set right. The tank bunds have been raised, strengthened and rivetments have been constructed. Proper facilities have been afforded to take off excess flow of water.
- 4. The figures given under the heads are from the date of the above said partition, i.e., 1922 till 1938—

Village, (1)	-	Irrigation work. (2)	Maintenance charges. (3)	Revenue of the ayacut, (4)
1 Vecranakallu, Kavali taluk 2 Pedakonduru, Polampadu, Kavali taluk 3 Ravipadu, Udayagiri taluk	•••	Tank Two tanks Bommagunta tank (pond).	RS. A. P. 2,453 14 6 14,998 2 0	RS. A. P 796 3 3 2,295 14 3 46 2 0
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N.B.—(a) The figures given under head (3) are the total maintenance charges incurred during the whole period of 1922 to 1938.

(b) Figures given under head (4) per year are the gross revenue realizable from the ayacut. In fact the whole amount is never realized. These figures are taken as per accounts of fash 1346.

Letter from Sri M. V. RAMASESHU PANTULU, B.A., Tahsildar in charge of the Manager, Kurupam Estate, Kurupam, to the Secretary to the Madras Estates Land Act Committee, dated 11th May 1938, D.-1 R.C. No. 1660/38.

सत्यमेव जयते

The information required is being gathered from several pre-assumption period registers and it will be submitted by about the 20th of May 1938.

Letter from Sri D. Gopala Rao Pantulu, Assistant Diwan, Jaggampeta Estates, Katravulapalli, Peddapur taluk, East Godavari district, to the Secretary to the Madras Estates Land Act Committee, dated 15th May 1938.

I have the honour to forward herewith two statements furnishing the information asked for. If any further information is required I shall be glad to furnish the same.

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Letter from Sri M. S. SANGARUVELU PANDYA SINNAYASWAMI NAYAKAR, Zamindar, Mannarkottai, Tulukapatti Post, to the Secretary to the Madras Estates Land Act Committee, dated 12th May 1938, No. 106/347.

There were three irrigation works in my estate at the time of permanent settlement as noted below:—

- (1) Periyakulam tank in Mannarkottai village.
- (2) Tank at Pudur village.
- (3) Tank at Thathampatti village.

Of these three, the tank at Thathampatti was abandoned about fifty years ago and the wet lands in the village were converted as dry. The remaining two tanks are maintained in good condition.

- 2. No new irrigation work was constructed by the zamin subsequent to the permanent settlement.
- 3. Improvements made.—A new anicut across Kuppanpatti odai at the head of the supply channel to Mannarkottai-Periyakulam tank and a new road culvert to Meenakshipuram cart-track in the said supply channel were constructed, the former at a cost of Rs. 4,122 through Public Works Department in fashi 1336 and the latter at Rs. 1,135 through the Minor Irrigation Overseer, Sattur, in fashi 1343. Rupees 8,610 were spent in improving the Periyakulam tank of Mannarkottai from fashis 1328 to 1346 and Rs. 3,222 were spent for Pudur tank during the above said period. The cash chitta of the estate support the above expenses. No accounts are forthcoming to show the exact amounts spent by the zamin prior to fashi 1328 for irrigation works.
- 4. A sum of Rs. 475 for the kasba Periyakulam tank and Rs. 175 for Pudur tank are being spent a year on an average as maintenance charges. The average revenue from Mannarkottai and Pudur wet ayacuts comes to about Rs. 1,123 and Rs. 403, respectively, for the two villages.

Letter from the Maharaja Sahib of Parlakimedi, to the Secretary to the Madras Estates Land Act Committee, dated 18th May 1938, No. N.P.C. 20/P.T.M./47.

[Reference.--Your letter No. C.L. 75/37-O, dated 25th April 1938.]

The information asked for in your above letter is under search. It will be sent to you within a short time.

Letter from G. Gompertz, Esq., J.P., Managing Trustee, Fischer Estate, Madura, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938, No. M. 85/38.

In reply to your communication, dated 25th April 1938, I herewith enclose a statement in respect of the Fischer Estate, Madura—

ENCLOSURE.

Statement showing the particulars required by the Madras Estates Land Act Committee regarding irrigation sources in the Fischer Estate, Madura.

Irrigation works at the time of permanent	New irrigation works, if any constructed subsequent to	Improvements effected t old pre-settlement irright fa			Maintenance charges of each irrigation work per	Average revenue from the	Remarks.
settlement in regard to each village.	the permanent settlement.	New sluices, new head works or new channels.	Amount expended.	Accounts in sup- port of.	year.	ayacut.	
		Kondag	IIV MATTAM VII	LAGE.			
Irrigation works			AS.	Jamabandi villag accounts an ledgers of-			
(1) Periyakanmoi	}	1) Sluice in Kondagai	124	Fasli 1299 .	• }		
(2) Chinnakanmoi (3) Meonakshipuram tank (4) Elandatkulam tank		channel. (2) Kondagai tank kumara- madai sluice.	510	Fasli 1304 .	. Bs. 1,208 for Kon-	RS. 17,718	Average for
(5) Vannakulam tank (6) Kulayirukki tank (7) Thachanendal tank (8) Vanniendal (9) Mulliyendal (10) Pattam tank	}	(8) Kondagai tank kalingula. All the above three items were remodelled.	1,800	Faslis 1306 an 1307.	d dagai and pattam.	·	48 years.
	N.B.—Items (1), (2), (8) and (9) were combined is			tank being close to one	another.	
(1) Melakkanmoi (2) Pottakkunmoi	Nil.	KARISAIK	ULAM VILLA	∔E. ••	Rs. 303 for Kari- saikulam,	3,324	Average for 26 years.
(3) Keelakanmoi		Ananjaiyi	R VILLAGE.		f Rs. 287 for Auan-	2,497	A ======
(1) Periyakanmoi (2) Pottakanmoi	ار Nil.	****	••	••	jaiyur.	2,491	Average for 33 years.
		PULIYUR	VILLAGE,		f Rs. 108 for Puli-	822	Arranae 6
(1) Melakonmoi		****	••	••	yur.	054	Average for 6 years.

Letter from Sri Hota Virabhadrayya, Zamindar, Gangole Estate, Rajahmundry, to the Secretary to the Madras Estates Land Act Committee, dated 19th May 1938.

With reference to your letter, dated 25th April 1938, I have the honour to submit the following information.

1. The information required under item No. 1 has already been given in my statement, dated 15th January 1938, under item No. 3 (water-sources and tanks in the Gangole Estate). I however venture to dilate on the subject briefly.

The Gangole muttah consisting of one parent village and five hamlets have 19 tanks at the time of the permanent settlement.

The village of Gangole contains (1) Gangole tank, (2) Konamangaya tank, (3) Bommayi tank and (4) Rajannakunta.

The village of Rampalem contains (1) Balanka tank, (2) Nemalakoyyakurimidi and Korukondavarikurimidi and (3) Mondetirangaya tank.

The village of Rajampalem contains (1) Veerrajucheruvu alias Vuracheruvu and (2) Papacheruvu.

The village of Hukumpeta contains (I) Veerraju tank, (2) Ramanappakurimidi, (3) Vedanna tank and (4) Tammudukunta alias Tallakunta.

The village of Lakkavaram alias Gopavaram contains (1) Dubbula tank, (2) Tabetivenku karagattu and (3) Veeraraghavudu kurimidi.

The village of Yerravaram contains (1) Veerraju tank, (2) Meraka cheruvu alias Vuracheruvu and (3) Tallakunta (abandoned).

The village Sagipadu has (1) Madigavanikunta alias Kummarikunta and (2) Nukaya tank.

The village of Karakapadu and its hamlet Bucheyyapalem have (1) Narayanaraju tank, (2) Rangam tank, (3) Abdulla tank, (4) Bottugakunta and (5) Raghupati kunta.

The village Lakshminarayanadevupeta has (1) Surappa kunta, (2) Chintala kunta, (3) Masikonda tank and (4) Mangaya tank.

- 2. The new irrigation sources introduced subsequent to the permanent settlement—
 - (1) Gangole Muttah.—Nil.
 - (2) Sagipaau village.—Nil.
 - (3) Karakapadu village and its hamlet Bucheyyapalem.—There are a good number of minor irrigation works but they are not worth mentioning. They are either small kuntas, or kurimidies, put up by the estate and irrigate insignificant areas.
 - (4) Lakshminarayanadevupeta.—The above remark equally applies to this village also.
- 3. Many improvements were effected by the estate to the old pre-settlement irrigation works by way of additional facilities.

Some of the palpably big works are mentioned here and all these are supported by accounts—

- (i) Gangole tank is provided with a big stone and chunam calingula with upright calingula posts. Formerly there used to be two stone sluices and one palmyrah spout. The latter is replaced by a pucca stone and chunam sluice and the former two were rebuilt in chunam and stone.
- (ii) Bommayi tank.—A burra toomu was built in the northern portion of the tank with brick and chunam in the place of a palmyrah spout. The old stone and chunam sluice was subsequently rebuilt.
- (iii) Balanka tank.—This is provided with an excellent calingula in stone and chunam with upright calingula posts. At the northern flank stone and chunam sluice was provided. The old middle big sluice was subsequently rebuilt. The old small surplus weir at the southern extremity is sending down water across wet fields is now entirely blocked up.
- (iv) Mangaya tank is provided with a stone sluice.
- (v) Rajannakunta is provided in three places with ferro concrete pipe sluices.

(vi) Veerraju tank is provided with a sluice in brick and chunam.

- (vii) Ramanppakurimidi is provided with two sluices in stone and chunam in the place of palmyrah spout sluices.
- (viii) Dubbula tunk is provided with a sluice in stone and chunam and it is also provided with ferro concerte pipe sluice.
- (ix) Tabetivenku kara is provided at three places with ferro concrete pipe sluices.
- (x) Veeraraghavudu kurimidi is provided with ferro concrete pipe sluice.

- (xi) Yerravaram meraka cheruvu alias Vura cheruvu is provided with a ferro-concrete pipe-sluice.
- (xii) Yerravaram Veerraju cheruvu is provided with a sluice in stone and chunam and since this having been washed away it is rebuilt.

Fasliwar statements are herewith enclosed. These speak of several items of expenditure of that particular fasli and these are abstracted from estate records.

The estate was purchased in 1843 but it was registered in the name of the purchaser only in 1850. The Board of Revenue approved of the subdivision on 26th February 1849 but the District Collector carried the orders on 14th February 1850. Almost all the documents earlier were filed in the Kovvada kalva suit but cepies are available with me so far those items are concerned. Since the Kovvada channel suits are pending execution in the Gevernment Agent's Court, East Godavari, the original records are not available with me. The enclosed figures are deduced from other available papers in the office but I know it is not the entire information required by the Committee.

In addition to the information already given in my statement, dated 15th January 1938, under item No. 3 which ranges from fashis 1310 to 1346, I beg to submit that the enclosed available information ranges from fashis 1273 to 1308 both inclusive.

4. All my wet lands of the Gangole muttah are leased out on half and half sharing system. The income varies with the yield of the crop and the price of the paddy. When once a kudimaramat is effected, the work does not demand repairs for some years. Generally the maintenance charges of all these tanks may be Rs. 1,000. Of course additional investments ought to be made only when a particular work requires interference. Then only additional investment should be made and on the annual average this figure also may be fairly struck at another Rs. 1,000 investment. In all a provision of Rs. 2,000 should be made to keep the works in tact both in the way of permanent repairs as well as by way of maintenance.

ENCLOSURE.

				1	TAIL	OTO	OUTU,			
	Fasli	1273.			(A)	883	Fasli~1278.			
				RS.	Α.	P		T - 0		
Rampalem Balanl	ka tan	k		485		ī	Gangole tank	RS.	Α.	Ρ.
Rampalem well				36	70	6	Sagipadu channel and Kovvada	174	14	6
Bommayi tank			• •	131	9	$\check{2}$	land lare	0.4		
		• •		171	4	3	kalva	34	11	0
Gangole tank	• •	• •	• •			8	Fasli 1279.			
Gopavaram well		· ·		00	10		Rajampalem well		25	
	Fasli	1274.			Mid	-516	CTT OF THE	78	-8	0
Gangole tank				141	6	0		239	5	1
Nemalakoyyakuri				0	10	0	Gangole well	154		2
Yerrayaram well					11	0	Gopavaram well	77	8	0
Gangole well					10	Ŏ	Fasli~1280			
Gopavaram well				ō	4	2		_		
dopavaram non			• •	ŭ	_		Rampalem Balanka tank	8	8	0
	Fasli	1275.					Hukumpeta Ramanappa kuri-			
Rampalem well			• •	195		6	midi	3	- 3	3
Bommayi tank				13	7	6	Gangole tank	33	4	1
Gangole tank			• •	16	0	0	Yerravaram tank	6	2	10
Supply channels f	rom sl	uices		25	2	10	Supply channels from sluices	36	1	4
Hukumpeta midd	е			9	0	0	Nemalakoyya kurimidi	4	13	9
Rajugari kurimid	i alias	Karata	ъm.				Fasli~1282.			
vari kurimidi				1	0	0				
Bucheyyapalem v				6	10	8	Rampalem Balanka tank	3	12	0
Биспоуустего	Fasli						Hukumpeta Veerraju tank	19	6	0
					_	_	Gangole tank	1	0	0
Hukumpeta Veerr	aju ta	nk	• •	4		0	Karakapadu tank	4	0	0
Gangole tank			• •	1	4	0	Rajampalem tank	2	0	ŏ
Supply channels f	rom sl	uices		27	8	0	Korukondavari kurimidi	27	8	ŏ
Sagipadu channe	l and	Kovva	ada						Ü	•
kalva				359		8	Fasli~1283.			
Nemalakovya kur	imidi			5	0	0	Bommayi tank	20	6	0
Consystam Dubb	ala tai	nk		135	10	7	Fasli~1284.			V
Rajugari kurimidi	i alias	Karata	m-				_			
vari kurimidi				1	0	0	Bommayi tank	49		5
	Fasli	1277					Hukumpeta Veerraju tank	114	3	0
				20		,	Karakapadu Narayanaraju tank.	61	11	3
Rampalem well	• •		• •	60	5	4	Fasli~1285.			
Congole tank			• •	73	6	6		704	Λ	1 7
Supply channels fi	${f rom\ sh}$	uices	• •	20	4	0	Bommayi tank	194		11
Sagipadu channel	and	Kovva	da			_	Hukumpeta Veerraju tank	7	6	9
kal⊽a				393	5	7	Sagipadu channel and Kovvada	1 0/0		_
Hukumpeta midde	€	• •	• •	22	6	4	kalva	1,249	6	9
-										

	Rs.	A.	P.	Fasli 1299.			
L.N.D. Peta well	3	0	0		Rs.	A.	P.
Rajampalem well	3	8	0	Mondeti Rangayya tank	27	14	5
Gopavaram well	279	15	0	Fasli 1300.			
Fasli 1286.				Rampalem Balanka tank	264	9	2
Bommayi tank	74	15	0	Hukumpeta Ramanappa kurimidi.		10	0
Hukumpeta Veerraju tank	6	1	0	Hukumpeta tank	6 3 0	5	3 0
Gangole tank	16	11	3	Yerravaram tank	67	7	2
Sagipadu channel and Kovvada				Mondeti Rangayya tank Gopavaram tank	95 85		7 11
kalva	261		3	Karakapadu tank	156	7	5
L.N.D. Peta well	504		0	-			-
Rajampalem well		11	7	Fasli 1301.			
Gopavaram Well	114	0 11	0	Rampalem Balanka tank Hukumpeta Ramanappa kurimidi.	1 53		0 11
Yerravaram well	- 1	11	U	Bommayi tank	13		9
Fasli 1287.				Hukumpeta Veerraju tank	108	0	0
Sagipadu channel and Kovvada				Gangolo tank Yerravaram tank	65 1	1 0	10 0
kalva	24	1	6	L.N.D. Peta tank	82	1	3
$\it Fasli~1289.$				Gopavaram Dubbula tank	3 2	14	10
Hukumpeta Veerraju tank	1	13	6	Fasli~1302,			
Gangole tank	$2\overline{1}$	9	2	Rampalem Balanka tank	15	14	8
Sagipadu channel and Kovvada	ar	ہے	4	Bommayi tank	14	8	6
kalva L.N.D. Peta tank	65 3 2	5 6	0	Hukumpeta Veerraju tank	205		11
		É	E E	Gangole tank Yerravaram tank	278 18	7 10	4 9
Fasli 1290.		16	37	L.N.D. Peta well	21	0	0
Gangole tank	140	6	7	Rajampalom well	2	0	0
Sagipadu channel and Kovvada kalva	125	0	0	Fasli 1303.			
Fasli 1291.			11	Hukumpeta Veerraju tank	21	5	9
Sagipadu channel and Kovvada		3	r é	Gangole tank Sagipadu channel and Kovvada	8	7	9
kalva	61	3	0		177	0	9
$Fasli\ 1292$.		U		Fasli 1304.			_
Sagipadu channel and Kovvada			सर	Sagipadu channel and Kovvada			
kalva	10	11	3	kalva	8	0	0
Fasli 1295.				Bucheyyapalem well	27	2	6
Gangole tank	170	9	0	Fasli 1305.			
Sagipadu channel and Kovvada kalva	23	11	6	Rampalem Balanka tank Bommayi tank		9	3
	20	11	Ū	Bommayi tank Hukumpeta Voorraju tank		15 12	0 6
Fasli 1296.	25	9	0	Gangole tank	36		9
Hukumpeta Veerraju tank Sagipadu channel and Kovvada	20	9	U	Sagipadu channel and Kovvada kalva	25	8	6
kalva	109	10	8	Fasli 1306.	-0	J	v
$Fasli\ 1297.$				Rampalem Balanka tank	20	6	3
Rampalem Balanka tank	21	7	6	Hukumpeta Veerraju tank	10		ő
Rampalem well	$\begin{array}{c} 22 \\ 10 \end{array}$	$\frac{6}{0}$	0	Gangole tank	81	3	0
Bommayi tank	4	_	ő	Sagipadu channel and Kovvada kalva	4	0	0
Hukumpeta Veerraju tank	17	0	0	Fasli 1307.	_	Ū	Ĭ
Gangole tank Yerravaram tank	7 8	$\begin{array}{c} 0 \\ 0 \end{array}$	0	Rampalem Balanka tank	8	13	3
Mondeti Rangaya tank		12	0	Bommayi tank	0	15	0
Hukumpeta well Supply channels from sluices	14 3		0	Hukumpeta Veerraju tank Gangole tank	23 24	11 3	0
Sagipadu channel and Kovvada	J	v	J	Gopavaram Dubbula tank	17		Ö
kalva	130	14	6	Karakapadu Rangam tank		9	0
Fasli 1298.				Konamangaya tank	12	3	0
Rampalem Balanka tank		15		Fasli 1308.	80	,	_
Yerravaram tank 'Mondeti Rangayya tank		6 2	$\frac{6}{1}$	Gangole tank	32	4	3
Hukumpeta well		12	6	kalva	49	10	0
I.R.—20							

Letter from the Zamindar of Kirlampudi and Estates, Bobbili, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938.

With reference to your letter, dated 25th April 1938, regarding the irrigation works, etc., I herewith submit four statements from the information readily available in my office though I cannot submit that it is complete, as some of the old records are not available my estate being a recently purchased one.

ENCLOSURES.

(i)

కిగ్లపూడి వైగా గామముల తాలూకు ఏలేరునుంచి పుట్టబడిన Main channels యొక్కా జాపీతా.

ామముల పేర్ల	్ల .	కాల్వల పేర్లు.	ామముల వేర్లు.		కాల్యల షేర్లు.
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2 చిల్ల ి		1 గుబ్బాలమ్మ దొడ్డి కాల్వం			ే ట [ౌ] కాల్స్
		2 దిగిటివాని పంపు కాల్వ.		5	కొత్కాల్వ.
		3 క <u>ొత్కాల్</u> .	4 కొత్తూరు	1	శంట కాల్వ .
		4 ెంద పంత్ కాల్యం	5 వెల్డుక్రి	1	భూర కా ల్వ్.
3 కిర్ణ ంపూ డి		1 ేంద్రించాజు కాలుదు.	B Cranton X	1	వంతు కాల్స్.
(**)		2 చక్కౖణాడు కాల్వ.	7 రాయువరం .	1	పాము కాల్ప.

(ii)

Madras Estates Land Act Committee వారు కోరిన సంజాయిపీ (పకారం కిర్లంపూడి A_{-1} and B దాంతమూరు, రాయవగం యోస్టేట్ల నీటి సబ్లయి నిమిత్తం అయిన తబ్బీలు ప్రేట్లు మెంటు 1338 వ ఫసరీ నుంచి 1346 వ ఫసరీ వరకు

్రపతి సంవత్సరం ఖర్చనడిన మొత్తములు.

			(280)(0.00)			
	బాభతులు.	1338 వ ఫస్ట్	1339 వ ఫస్ట్.	1340 వ భస్తేం.	1341 వ భస్తు.	1842 క ఫసరీ.
	(1)	(2)	(8)	(4)	(5)	(6)
	` ,	రూ, ఆ.హై.	రూ. ఆ. ై.,	రూ. ఆ. ై.	రూ. అ. ై.	రూ. ఆ. 🥦
1	శిల్టు క్ల్లీయ రెన్సు.	2,076 10 6	2,938 2 5	2,248 10 0	3,399 5 6	8,530 4 0
2	బ్లీ స్ట్ క ొతులు.	2,736 14 6	2,710 0 5	3,428 7 0	3,144 15 4	3,349 0 2
	జలాశయము లు.	2,147 7 1	8,294 13 2	220 0 0	6,089 4 2	8,712 0 0
4	మా౯్నుా≌్ డావుజ√బ్.	•	•••	•••	978 1 3	692 6 6
5	స్పేషలు మరహ్హ త్తులు.		• • •		250 0 0	· • • •
	<u>~</u>	6,961 0 1	13,943 0 0	5,897 1 0	13,861 9 9	16,288 10 8

్రపతి సం**వత్సరం ఖర్చు పడిన మొ<u>త</u>ంములు**—శేషము.

బాపతులు.	1848 ន	ఫసరీ	•	1844 వ	ఫ స్ట్	 b.	1345 వ	భస్టరీ		1846 వ	ఫసరీ		ZD:	್ಷ-	
	(7)				(8)			(9)		(1	0)		(1	11)	
	రూ.	₩.	_3.	రూ.	u ,	્રે કે.	రూ.	⊌.	<u>3</u> .	హ.	⊌.	3.	రూ.	⊌.	₹.
1 శబ్ద్మ క్లియరెన్సు.	3,275	10	0	3,204	0	0	3 662	0	0	2,898	8	0	27,230	1	11
2 సీటి వాంతులు.	8,128	14	0.	3,652	9	0	4,178	5	0	3,615	7	6	29,944	8	11
8 జలాశయములు.	3,910	0	0	3,150	0	0				•••			82,523	8	5
4 మాక్సూక్ డామేజస్.	244	4	0	107	10	0	300	0	0	3,800	0	0	6,122	5	9
5 స్పెడర్ మరమ్మ	100	0	0	• •			•			• • •			350	0	0
<u>శ</u> ్తులు.	10,658	12	0	10,114	3	v	8,140	5	0	10,810	15	6	96,170	9	0

(iii)

Madras Estates Land Act Committee వాగు కోరిన మకారం కర్లు**పూడి A-I a**nd B దారమూరు, రాయవరం estates తాలూకు యురిగోష౯ వనులుయొక**ా** సంజాయిపి.

	ప ర్త్మనంటు శెటి ల్	<u>ొంద</u> ైన్ంటు శాణిల్		ఇ ్చా పెంట	ري. د	
ైగామముల ేపేర్లు.	పొండుకు పూర్వము ఖన్న జలాధార ములు, బూబంధు లెఖ (శశారం.	సొంటుకు దర్షిలాను ఖన్న జలాధార మూసు (బ్రహుతం ఖన్న చెర్వులు).	మదుములు పాల్లు కథింగళాలు క ైగ రా కట్టడములు ామక్క వివరం.	యే యో సంవత్సర ములలా ి.	ಆಯಿನ ಮಿಕ್ಕಂ.	⊲మారు ₎
(1)	(2)	(3)	(4)	(⁵)	(6) రూ. ఆ. పె.	(7)
1 ವಿಶ್ಲಂಗಿ	1 ఫూర చెర్యు 2 గురుఖర చెర్వు.	1 పూరచెర్వు	•••	•••	•••	•••
		2 రామ్మకిష్ణమ్హ చె	•••	•••	•••	•••
2 కిర్ణ ావా డి.	1	ض <u>ح</u>	,	•••		ాసిర్హనింటు శెటిత్
.,	2	• • •	•••	•••		మంటుకు హా
	3	•••				ర్వపు లెఖ్లం
	4	***			•••	లా 6 చెర్వు
	5	•••		• • •		లు ఖన్నట్టు క
						న పడుచున్నది.
	6 నల్లాబాని చెర్వు.	6 నల్లావాని చౌయ్య.	•••	•••	• •	కాటి పేర్లు క
8 కొ త్తూరు.	1	1 హార 🛪 ద్వ	₹ ₹ 0×₹	1984	513 0 0	క్కలలా చేవు.
	2	2 మంచిసీటి <mark>చ</mark> ౌర్వు.	~ FEE		• • •	ಇತ್ತುಡು ಆ 🖥
	3	E				ర్వులు లేవు.
	4				• • •	పూరశెర్వ శిర్ణం
4 వెలుదుర్తి	1 బత్సారాయుడు	1 బత్సారాయుడు	1 కుందుం, 1 క	1929	1,742 14 9	చాం A-3/2
	చెర్వు.	₹ % ∫.	POXT.			Estates 5.8
	2 నర్సారాజుచెర్వు.	2 నర్సారాజు చెర్వు.	720 9 8 6 8	•••	•••	ದಿ ತಿಶ್ವ ಸಂಟು
	3 పారాజర్వు	3 ఫూర చెర్వు	మ దుములు	1932	228 11 3	<u> ఉట్టర్ల కాం</u> లా
	4 వెంక్టటామారాజు చెర్వు.	(***	•••	కు పూర్వ త్త లెఖ్లలలో 4
	~	4 కొలఫ) రెడ్డివారి చెర్వు.	सत्यमेव जयते	•••		శెర్వులు తన్న ట్టు కనశుడుడు
దొంతమూరు.	1 పూర చెర్యు	1 పూరచెద్దు	•••	• • • •	•••	బ స్పైది. చేర్లు కేరి
	2 దుక్పలాపూడిపెద	2 పూరెంద్ చెర్వు	1 మడుం పార్లు	1984	880 2 6	ಯಕ್ಕ. ಇಕ್ಕು
	⁻ చేర్పు.	చుట్టు చెద్దు.	spoxe.			డు 2 వెర్యులు మా _{ట్} తోమి త
	3 ਨਾਲਨਾਨਕਾਨ ਕੋ	•••	•••	క 0ండ్లా.	803 10 6	న్నవి.
	ర్వు.			V-2		∞
	4 லனுல் 3 ல்.		• • •	•••		
	5 బంగారయ్య చె ర్వు.	•••	•••	***	•••	
	₩	3 డొరబారి చెర్వు.	నుదుక ులు	1932	205 12 0	
		4 గోపాలుడు చెర్వు.	೯ ೩೦೬್ ಎ	1934	484 1 0	
				1938	257 9 0	
				1929	266 9 8	
		5 గుబాజు చెర్వు.	•••	***	•••	
		6 ౡాకలిబండ చెక ర్వు.	•••	•••	•••	
6 -రాయవరం,	_	1 శంట చెర్వు	మదుములు కథిం గళా రివైటు హుంటుకు.	1932 to 1934	7,856 1 3	
	2 కళ్ళశాయ జగ్గ					
	•	2 చుంచిస్త్రీటి చెర్వు.	• • •	• • •	***	
T.	R.—20A					

Madras Estates Land Act Committee వారు కోరిన (పఠారం కిర్ణం పూడి A-I and B పొంత యూరు, రాయువరం estates తాలూకు యిరిగోష౯ చనులుయొకb– సంఖాయిప్ — శేవము

	compos esta	ites e.m.s mo	గాషక్ ధనులుడు	,		
	<u>పెర్ష</u> సెంటు 7టి	ెకర్త్ నెంటు శెటిల్	<u></u>		27.	
and of an St.	మెంటుకు పూర్వము		్ మదు ములు పాల్లు	-ss	•	
గామముల పేర్లు.	త్ర న్న జలాధార	త్రన్న జలాధార ములు (చనువం	EX COLORAGE	ත් ක් රාජ්රේ	88000d 785 a	ిమార్కు.
	మాలు, మాబంధు	ములు (్రవస్తుతం మన వైద్యులు).	ా కట్టడము ట	సంవత్సర ములల ో.	ಆಯಿನ ಮುತ್ತಂ.	
	6.P- (m. 00.	ళ న్న చెర్వులు).	యొక్క వివరం.	mee.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			, ,		హ⊸. ఆ ჳై.	• •
7 చిక జగ్గంక		1 జగ్గమ్మ చెర్పు	spoxv divi-	1932	879 9 2	
b .			ding dam.	• •		
		2 వెంక్ట్రాజు చె	మదుం	1934	303 7 0	
		∞ ∑.				
		3 బూరావాసి చే	యా శెర్యు లకు	1921]		
		αις.	సీరు వ చ్చే సు ద్ద	1928 }	1,342 1 0	
		4 ఆంకమ్మ చెర్వు.	ెగెడ్డక్ ఆన	1933		
		5 కొత్తమర్	కట్టు.			
8 చేలంక		1 ఆయ్య చౌర్వ	•••	***	• • •	
_		2 రాజు చెర్వు	• • •	• • •	•••	
9 48550	1 ఆవార్యరాజు ক	* ***	•••	• • •	•••	
	ద్వ.	1 44 24	YA- vom	1020	190 14 0	
	2 50 8 50		DOMES AS	1932	180 14 0	•
		2 చిన్నమ్హి చెక్కు. 3 కొక్కాడు.	 మక్తుం	1932	364 2 0	
		3 కొత్చెర్స్ 4 నక్కావాని చె	లు కర్యాణా Reon⊩		387 10 0	
		CA79042	lator.	1933	254 0 0	
10 భ 0 పాడు.	1 గోరిందారులు చె	ర్వా 1 మంచిసీటి చెర్యు.	NIII		•••	
20 (0.20 -0.0	ర్వు.	2	7 507			
	2 ఉశర చెర్వు	2 పూరచెద్ద		• • •	***	
	စီ ယာညျှင ္တီ တ ဆား	(Island)			•••	
	డు చెర్వు.	ग्रह्मां	प्रेव जणने			
	4 గోవిందాపురం వెం	3 గోవింద ఫుర ు పొం	మదుయులు	1930	100 0 0	
	్ట్రబా జు చెర్పు.	క్టలాజు చెర్వు				
	5 శిద్ధావాని చెర్వు.		కళింగళా మదునుు	. 1930	489 15 5	
	6 කිනුවන්වූ නැති සි	5 దోత్రలశల్లివాని 🕏	***	• • •	• • •	
	ας.	ας. - α τ'ς - π				
11 2225	7 పుత్రడి చెర్వు	6 భుత్త చెర్వు. 1 హేకాలు హెక్		1021	5.61 1 7	
11 భర్తకరం.	1 2	1 పోరాజు చెర్వు.	బ్రాలులు బాలులుుతు	1921 1921	561 1 7 640 0 0	
	8	* * *	మంకర వా నికట్ట.		880 0 0	
	4	2 చిన్న చెర్వు				
	5	3 రామభ్ర చ్చా జు		1921	272 6 11	
		- చ ర్వు -	š ₽ox 🕶	1935	1,194 7 0	
	6	4 కలవల చెర్యు		•		
	7	4 కలకల చేర్పు 5 తమ్మాయి చేర్వు.	ళుదుం	1935	210 7 0	
	8	6 ేలగుల చె ద్దు	మదు ుా ర్లు	1935	305 0 0	
		7 వెంక్టూజు చె	•••	•••		
		ďs.				
		ర దాసరిచెర్పు	• • •	• • •	•••	
		9 ముషినిమాను చె	• • •			•
10 27-4-3	1	ώς.	Tools	1840	1.000 0 U	
12 కిర్ణంపూడి.	1	1 భక్కాసాడు కా	హెడ్ కర్కు_	1840	1,000 0 0	
		°S.		ြားသား၌ဝ	20,452 15 0	
				·		

(iv) General items.

	General Items,			
		రూ.	⊌.	3.
	ి దొంతమూరు, రాయవరం యెస్టేట్లకు సీరు ప్రవ హించే కాల్వ త్రభ్వ సిమిత్తం ఆయ్యే ఖర్చు తబిశీలు బండి కేఖ లగాయతు మూడు కాల్వల ము×వరకు.	428	0	0
:	? మహాడు కౌల్వల మొగ లగాయనతు గరపచేసు వరికు	206	0	0
(ి గరపచేను లగాయతు గ _{్రా} ంజు చూరుøకు నీరు వెళ్లె కాల్వకు.	30	0	0
•	4 గ _్ రాజం చౌదుధుకు నీరు వౌళ్లాల్వలు, కొండ చౌదు భకు నీ రు వౌళ్లాల్వరకు.	21	0	0
:	్ పెడ్ చెరువు పెనుక్కట్టు లగాయతు దొంతమూరు వరకు.	5	0	0
•	ుండి రేవువద్ద మూడు కాల్వల మొగవద్ద యిశ్చుక మేటలు తీయుటకు.	120	0	0
7	' వౌలుదు రైఖ త్సా రాయాండు చౌరుథులో నీరు పొట్టుట కు కాల్పల వాడ్డు కట్టుటకు.	60	0	0
	ె దొంతమూరు చెరువునిండిన పృడు పడమరగాలి రో జులలా కొరటుపు చెబ్బలవల్ల గట్టు పోతుండా	30	0	0
ç	కేల్నే సిమిత్తం. ఏ వేలంక ఏటి కాల్ప్రత్రభ్వాను	150	0	0
		1,050	0	0
	వెరసి మొత్తం	3,349	0	0
	ACCOUNT OF THE PARTY OF THE PAR			

కిర్ణం పూడి A-1 and B దొంతమూరు, రాయవరం డౌబస్టేట్ల సీటి కాలవలుకు ట్రతి సంవత్సరం జరగుడే మరమ్మత్తు మొత్తముల వివరం.

్రామం వేరు.	కాల్వల పేర్ల		్ళతి సం ఆగుచున్న తు మె	మర	<u>మ</u> ్మ	రిమారు ్లాలు.	
(1)	(2)			({			(4)
				RS.	▲.	P.	
1 48పురం	1 కోమటిగుంట కాల్వ			24	0	0	
	2 జోడు కాల్వల ముగ	٠		14	0	0	
	3 రామ పా గరం కాల్వ	•••	,	27	0	0	
	4 వంతు కాల్వ		•••	103	0	0	
	5 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•••		17	0	0	
	6 మామిళ్ల బంపు కాల్వ	•••		12	0	0	
	7 own 2060	• • •		· 6	0	0	
	8 మాలబంద కాల్వ			9	0	0	
	9 మృరిమాను పంపు కాల్వ			13	0	0	
1	.0 పెద కాల్వ			12	0	0	
1	1 పూరచౌరువు వెనుక కౌల్వ	. • • •		2	0	0	
1	2 ేవళ్ల పంపు కాల్వ		•••	6	0	0	
1	.8 య రాక్య	•••		6	0	0	
1	.4 న క్రావాని చెరువు చెద క	ొల్వ		1	0	0	
1	ర్ మర్కా తాని పంపు కాల్వ	•••	• • •	8	0	0	
				260	0	0	

కిర్ణం ఫూడి A-1 and B రొంతమూరు, రాయవరం డ్యూస్ట్ల్లోనిటి కౌలవలుకు ్వతి సంవత్సరం ఇందాబడే మరమృత్తు మొత్తముల వివరం—శోవవు.

			్శుతి సం			
ౖనామం చేరు.	కా ల్వల పే ర్లు.		ఆగుచఁన్న	_ మంద	స్త్ర	రిమార్కు_లు.
•	•		ණ ක ා	_ ಕ್ತ ೦.	•	
(1)	(2)		(3)			(4)
\ /	` '		ضر.		⁻ ã.	• •
2 చేలంక	1 చింతపెరటి శాల్వ		8	0	0	
	2 రాతిచెదుఖ వఝరి కౌల్వ		15	0	0	
	3 పాటి పంపు కాల్వ				0	
	4 మెరక కాల్వ వేడి మంగళముకు భవహించేది			Ò	0	
	5 ఆయ్య చెరుత్రకు నీరు దవవాంచే కాల్వ		25		0	
	6 and advanced was a series		4		0	
	6 రాత్ చెరువు కన్నములు 7 సె 1 రుజిరాయితీ కాల్వ	• • •	12	0	0	
	i h I w strome sies	• • •	1 4	''	v	
			0.1			
			91	0	0	
8 భ్రవ్తాహుడు	1 కె.రుమాళ్లాజు కాల్ప		13	0	0	
Ć	2 3 x 8 2		5	0	0	
	8 గెడ్డ కాల్వ		12	0	0	
	4 7æsem		75		0	
	5 కెద్ద కంపు కాల్వ	• • •	12	0	0	
	a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
			141	0	0	
	\$372333407		000			
4 రాయకరం	1 పాము కాల్వ	• • •	290	0	0	
	2 పాము కాల్ప మొగలా మేటలు తీయుటకు	• • •	25	0	0	
	8 హెద కాల్ప్	• • •		U	0	
	4 గేవళ్ల కాల్వ	• • •	15	0	0	
	ర్ మునసబు రోవళ్లో కాల్వ	• • •	8	0	0	
	6 హోలేటివారి సంపు రాల్వా		15	0	0	
	7 బావన్న పంపు కాల్వ		4	0	0	
	8 ಗೌಜ್ಞವಾರ ಕೆಪಕ್ಲ ತಾಲ್ವ		8	0	0	
	9 జగన్నాధాంజు పంపు కాల్ప	• • •	5	0	0	
	10 కేర చంపు కాల్వ		8	0	0	;
	11 ఆరైసై వరహాల పంపు కాలవ		8	0	0	
	12 చెరువు గట్టుకు తొజుకులు తగలకుండా	క్ట <i>ట్</i>	20	0	0	•
	& St.		0.0		^	
	13 పై కాలఖైగా గట్లకు పోతకు	• • •	2 0 ⁻	0	0	
			446	0.	0	
ర్ కొత్తా రు	1 శుల్లపు రేవడి కాల్వ	• • •	6	0	0	
	2 పాహాయి కంపు కా ల్వ		10	0	0.	
	3 పాటి కింద కాల్వ		10	0	0	
	4 xce veg		51	0	0	
	5 శల్లవు శంవు కాల్వ		5	0	0	
	ద్ది బాదు గాంక్రిక్స్లు కాంట్రిక్స్లు ంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్క్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్ కాంట్రిక్స్	•••	10	0	0	
	రి బళ్లామరాజు చంపువద్ద కరిమిడి 7. ఈంగవెగును కర్తులు		15	0	0	
	7 భూరచెరుఖ కన్నములు	•••	5	0	0	
	8 ఆక్సన్న కంపు కాల్వ	•••	10	0	0	
	9 కొరుమాళ్ల రాజు కౌల్వ	•••	10	U	v	
			100			
			122	0	0-	

కోర్లం పూడి A-1 and B దొంతమూరు, రాయపరం యొంసైట్ల సీటి కొలవకుకు ్షత్ సంవత్సరం జరగుపోడే పురమృత్తు మొత్తకుల వివరం—-శేషము.

	మరిమృత్త్మి <u>మొ</u> క	ైకు∨ల వివరం—⊸ శెష	ము.			
ౖ⊼ామం ెఓరు.	కాల్వల చేస	<u>پ</u> .	్తుత్తి ఆగుచున్న ఈ మ			మార్కు ాలు.
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(1)	(2)		(8	3)	((4)
	` ,			မ်. 🚡		- ,
·R =a	1 4-4				-	
ోర వెల్లుక్తి	1 ఫూర కాల్వ	• • • • • • • • • • • • • • • • • • • •	116	0	0	
	2 మొరక కాల్వ		20	0	0	
	3 చింతమాను పంపు కాల్వ		10	0	0	
	4 రేండి కాల్వ		8	0	0	
	5 చాబు ఖంపు కా ల్వ		1.0	0	0	
	6 మాహబు చేను కాల్వ					
	7 = X X X X X X X X X X X X X X X X X X		4	0	0	
	7 శాశ్గండి కాల్ప	• • • • • • • • • • • • • • • • • • • •	6	0	0	
	8 పాటి పంపు కాల్వ		3	U	0	
	9 చాక్ కాల్వ్లో		15	0	0	
	10 కిప్పి క స్త్రం		15	0	0	
	11 ਕੜ੍ਹ ਚੈਨ ਵਾਦ੍ਹ		1.5	0	0	
			10			
			222	0	0	
7 కేర్ల ు ప ూడి	1 రాజు మొదువు కాల్వ 2 రేవర్ల కాడ్డు కాల్వ 3 మేట కాల్వ 4 బ్రహ్మ పోడు కాల్వ 5 కొత్త కాల్వ 6 కుర్విడీ కాల్వ 7 దండాయి మెదువు కాల్వ 8 మేరాయ కుంపు కాల్వ 9 మేరాయ కుంపు కాల్వ 10 మాన్నాలు కుంపు కాల్వ 11 కన్నాయ కుంపు కాల్వ 12 బోడ్డమాను కుంపు కాల్వ 13 \$ 13 దు కాల్వ 14 \$ 5 రు బందమండి కాల్వ 15 కుమ్మరగోతుల కుంపు కాల్వ	प्रमेव नेपने	150 30 50 180 60 35 15 8 4 8 6 5 10 572	0 0 0	0 0 0 0 0 0 0 0 0 0 0	
8 చిల్లంగి	1 దివిటివారి శంపు కాల్వ 2 శక్కపోడు ఆనే చిక్కాల 8 కొడ్డ కాల్వ 4 గుక్బాలమ్మ దొడ్డి కాల్వ	బాస్ పుపు శాల్వ. 	127	0 0	0	
			205	0	0	

కిర్ణం పూడి A-1 and B రొంతమూరు, రాయవరం యొబ్బై సీటి కాలవలుకు ్రవతి సంవత్సరం జరగబడో మరమృత్తు మొత్తముల వివరం—శోభుము.

	<u>مـ</u> مـ ا-						
				్ భతి స్థాన	త్నర	0	
ౖానామం చేరు.	కా ల్వల వేర్లు.			ఆగుచున్న	మర	ა	రేమార్కు_అు.
<u>C</u> .	ച ന			ණ න ා		•	•
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_							
9 దొంతమూరు	1 వైటయ్య మంపు కాల్వ	• • •	• • •	1 2	0	0	
	2 నడిం కాలవ			8	0	0	
	8 కచ్చారి చేసు కాల్ప			4	0	0	
	4			8	0	0	
	4 రావిదొడ్డి కాల్వ						
	5 ావిదొడ్డిపల్లపు వాటా, చవిట ₍ వవహించే కొల్వ.	చేసు ములక (నీరు	10	0	0	
	ర గు_్రాజు చెరుభుకు నీరు ₍ శువహి	ost serva		8	0	0	
		. 2	• • •				
	7 గుతాజు చెరుళ్లకింద కుంపు కు	. മെന്	• • •	6	0	0	
	8 కుంటముక్కాల హనుమయ్య గా కుర్విడి,	రి మ్రాంశ్వద్ద పు)ဝခ်	5	0	0	
	9 గోపాలుడు చౌరువు, పెద్దచౌరువు		රිඳය	10	0	0	
	చెరుథు కొన్నములు పోతను.						
				66	0	0	•
	- Fin	S) _					
	在 设置	yea.					
	TELEST	1886					
	SSEEGG	339707					
10 and according	1	na Koli Adom		9.0	Λ	Λ.	
10 చిన జగ్గ ాక్ ట	1 పుత్సావారిలుక, సుద్దాడ్డ్ కా	al vor a.m	0.00	80	0	0	
	టకు.	707					
	2 జగ్గమ్ల చేరువు పూనుజారధి గ	ಶಾ		10	0	0	
	8 ఓడేలు చంపు కాలవ			4	0	0	
	#15c1+ 400/c	mark mark	 	8	0	Ò	
	4 బూరావానిచెరుకు, వెంక్టరా	മഹാധമാ, ഉള്ള	ಹಯ	0	U	v	
	စျ కన్న ము లు పోయించు	టకు.					
	5 ఆంకమ్మ చెరుశు కాల్వ			3	0	0	
	-4 - 3						
				100		_	
				100	0	0	
11 థ <u>ర</u> ్థవరం	1 మొదక కాల్వ	•••		18	0	0,	
•	2 పడేలు కాల్వ			16	0	0.	
	2 (-2 87-2 —	1	• • •				
	3 చందిడొంక కాల్ప		•••	10	0	0	
	4 వ్రాజుఖంత కాల్వ			5	0	0.	
	5 తాళ్లకాల్ప	•••		3	0	0	
	6 కి. క్రాలం జుల్			8		0.	
	7	. • •	• • •		0		
	7 ఆడవిచ్చ కాల్ప	• • •	•••	2	0	0	
	8 తమ్మాయి చెరుఖకాళు కాల్వ	•••		2	0	0	
	9 మచ్చిగోళ్లవారిచెరువు కాల్వ			4	0	0.	
	10 కల్లకుడాడ్డి కాల్ప			4	0		
	11 5 5 7 7	···	• • •			0	
	11 కలవలచెరువుకు నీరు చ్రవహిం	ాచ్కాల్వ	• • •	3	0	0	
	12 చెలగమాను బృపుకుర్విడు క	పు కాల్		3	0	0	
	18 వాకిమీటి కాల్వ	ა • • •		1	0	0	
	۵			_		-	
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				74	0	0	
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Kulasekaramangalam

Letter from Rev. Father T. R. Agniswami, s.j., Mittadar of Kulasakaramangalam at Palamcottah, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938, No. 60-R.C.M. 151-103.

In compliance with your letter, dated 26th April 1938, I have the honour to enclose herewith the information asked for. The statement has been prepared by my Mittah office.

ENCLOSURES

(i)

திருநெல்வேலி ஜில்லா, சங்கறநமிஞர்கோவில் தாலூகா சேர்ந்தமங்கல மிட்டாதார**ார்களாசிய** ரெவரெண்டு டி. ஆர். அகினி சுவ**ா**மியவர்களாசிய நாம் எழுதிக்கொண்டது—

தங்களாபீசிலிருந்து 1938-ம்ஞில் ஏப்ரல்மி 25வ எழுதிபோட்டதும் இரிகேஷன் வேலே விவரங்களுக்கு 4 கேள்வ கேட்டதுமான ெலட்டர் 1938-ம்ஞில் ஏட்ரல்மி 28வி-ல் நமக்கு வந்**து** சேர்ந்தது.

1. நமது மிட்டா சாவேயானதில்லே, ஷெ மிட்டா சொக்கம்டட்டி ஐமீனச்சேர்ந்த 18 மிட்டு க்களில் இது ஒன்று. 1878-ம் வருஷத்தில் சோமான கத்தோலிக் மிஷனுக்கு சிறயத்துக்கு வாங்கப்பட்டு நாளதுவரை அணுபோஷத்திலிருந்து வருகிறது. ஷெ மிட்டாவுக்கு குலசேகறமங்களுக்கைப்பா உட்பட 7 கிராமங்களும், சேர்ந்த மங்கலம் கஸ்ப்பா உட்பட 7 கிராமங்களும் அடங்கியது. அதில் குலசேகறமங்கல கிராமத்துக்கு 5 குளங்களும், சேர்ந்தமங்கலம் கிராமத்துக்கு 1) குளங்களும் ஆக 16 குளங்கள் இருக்கிறது.

ஷ் குளங்களுக்கு இரிகேஷன் டிப்பார்ட்டுமெண்டுப்படி வேலே ஆள்கள் வைத்து நடத்தி மிருப்பதில்லே, மானேஜ்பெண்டில் லைத்து ஒவ்வொரு பசலியிலும் வேலே நடத்தி போதுமான படி. இரிகேஷன் வேலே நாளதுவரை நடந்துவருகிறது. செலவு விவரத்துக்கு நமது மிட்டாக கேணக்கில் உள்ளபடியும், குடிகளும் நாமும் தீர்வை திட்டங்களும் மராமத்து திட்டங்களும் சாஸ்வதமாகவும் ரிஜிஸ்டர் ஒழுங்கு செய்தபடியுமுள்ள பசலிகளின் விவரப்படி 1325ம்-பசலி முதலை 1346-ம் பசலி வரை 22 பசலிகளுக்கு ஜாபிதா இத்துடன் அனுப்பியிருக்குறது. இவ்விதமே: 1325-ம் பசலிக்கு முன்னும் நடந்துவந்திருக்கிறது.

- ் 2. அப்போதைக்போது ஒவ்வொரு பசலிகளிலும் என்னென்ன இரிகேஷன் வேஃகள் பு**தி** தாய்ச் செய்யவேண்டியதிருக்குமோ அவைகளும் நடத்திவந்திருக்கிறது. அதன் செலவு விலர மும் இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் அடங்கியது.
- 3. ரீசெட்டில்பெண்டுக்கு; முந்திய செட்டில்பெண்டுக்காலத்தில் நமது மிட்டா குளங்களில் அலகல் சாத்துகிறதற்குப்பதில் சண்ணும்பும் கலையும் வைத்து கலாக்குச் சுவராக கட்டியிருக்கிறது. அவைகளில் ரிப்பேர் இருக்கிறதற்கு இப்போது அந்தந்தப் பசலிகளில் வேலே நடத்திக்கொண்டு வருகிறது, சகல வசதிகளும் போதுமானபடி செய்துவைத்திருக்கிறது, புது மடைகளும், நீச் மட்டங்களும், களங்கள்கலும், ஒவ்வொரு துனத்துக்கும் போதுமானபடி கட்டிவைத்திருக்கிறது, பழய கால்வாய்கள் இருக்கிறதை அப்போதைக்கப்போது ரிப்பேர் செய்து வருகிறது, புதிதாகக் கால்வாய்கள் வெட்டியிருப்பதில்லே, நமது மிட்டா 2 கிரமங்களுக்கும் பாப்பான்காலில் 14, 15, 16 நெம்பர் மூன்று மடைகள் இருக்கிறது. இவு மடைகள் 3-ம் அதிலுள்ள பாசன விஸ்தீர்ணத்துக்கு தகுகுந்தபடி போதுமானதல்ல அப்படி இருந்தும் இவு காலில் ரிப்பேர் செல்வுக்கு எஸ்டிமேட்டும் போட்டபடி அயனுக்கு உதவித்தொகை கொடுத்தும் வருகிறது மிட்டாவிலிருந்தும் ரிப்போ செய்து வருகிறது. இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் கண்டபடியுள்ள செல்வுகள் அடங்கியதுதான்.
- 4. நமது பிட்டாவுக்கு வருகிற வருஷவரும்படியிலிருந்து பேஸ்காஸ், செஸ், செஸ்தி கவர்ன் மெண்டுக்குச் செலுத்தியதுபோக மீதத் தொகையிலிருந்து சுமார் 8-ல் 1 பங்கு இரிகேஷன் வேலீலக்குச் செலவு செய்துகொண்டுவருகிறது. இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் கண்ட படி வருஷ வரும்படி அந்தந்த வருஷத்தில் பூராவாக வசூலாகிறதில்லே. முன்பின் வசூலாகிக் கொண்டிருக்கிறது. எப்படி வசூல் இருந்தபோதிலும் இரிகேஷன் வேலே ஒழுங்காய் நடத்திக் கொண்டிருக்கிறது.

நமது மிட்டா குலசேகரமங்கல போமத்துக்கும் சேர்ந்தமங்கல கிராமத்துக்கும் தனித்தனியாகவும் 2 இரண்டு சிராமங்களுக்கும் மொத்தம் சேர்ந்த ஜாபிதா 1 ஆக 3 ஜாபிதா இத்துடன் அனுப்பி யிருக்கிறது.

(ii) திருநெல்வேலி ஜில்லா, சங்கரநயிஞர்கோவில் தாலூகா, குலசேகரமங்கலம் மிட்டா, குலசேகரமங்கலம் இராமம்.

இன்ன தே	சிகைக்	் வ <i>ெள்ள</i>	i i i m G	₹ <i>≖</i> @		தோரம் வரும்படி	மளும	த்தா.	4-5 க ல த
இல் வி. மத்	மும் முழ்	ச்π∙ இவை	₽	יש, שקי	⊔കാതിം.	செஸ் சேர்த்து.	கட்டுமான வே ஃ வ.	மண் ம ளு மத்து.	தின் மேறு மத்து மொத் தம்.
	(1)			(2)	(3)	(4)	(5)	(6)
						RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1-7-915 to 916 to 917 917 to 918 918 to 919	••		•••	••	1325 1326 1327 1328	$\begin{array}{ccccc} 7,211 & 4 & 3 \\ 7,220 & 0 & 2 \\ 7,252 & 0 & 2 \\ 7,307 & 7 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	502 15 4 272 0 8 459 13 8 496 8 4
918 to 919 919 to 920 920 to 921 921 to 922	••	••	••	••	1329 1330 1331	7,557 15 4 7,737 0 7 7,728 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

(iij) திருநெல்லேலி ஜில்லா, சங்கரநயிஞா்கோவில் தாலூகா, குலசேகரமங்கலம் மிட்டா, சேர்ந்தமங்கலம் கிராமம்.

இன் ன பூ	ா சே.கி	மகல்	ெ ன் ன	Lim	பசலி.	கொம வரும்ப	tro		மரு	(4),(5),()6 கலத் தின் முறு				
2×00.00		ரும்பா.		6		செஸ் சேர்த்த	1.	் கட்டுமான மண் ம@ வேலே. மத்து.			மத்து மேத்து மொத்தம்.			
	(1)			(2)	(3)		(4)		(5)	(6)			
						RS. A. F.		RS. A	. P.	RS. A. P	. RS. A. P.			
922 to 923					1332	8,141 1 8			6 0		1,008 10 0			
923 to 924			• •	• •	1333	8,695 13 3			6 10	366 5	3 1,878 12 4			
924 tc 925	• •		• •		1334	10,434 11 6		381	36		474 4 6			
925 to 926		• •			1335	8,638 14 9					3 263 11 6			
926 to 927			• •		1336	8,332 11 10)		1 10	122 2 (367 3 0			
927 to 928			. •	• •	1337	8,222 3 11		1,728 1	2 0	500	1,733 12 0			
928 to 929					1338	8,426 9 2		1,344	1 10	17 6) 1,361 7 10			
929 to 930					1339	8,818 1 0)	39	0 (232 3 9	271 3 9			
930 tc 931					1340	8,451 3 4	:			12 3 (12 3 0			
931 to 932					1341	8,589 2 4	Ļ	548	36	723 11	3 1,271 15 0			
932 tc 933					1342	8,401 13 11		5 0 0	8 9	637 4 1				
933 to 934				• •	1343	8,481 15 10)	1,411	9 0	90 10				
934 to 935					1344	8,443 5 11		٠		191 9 6	191 9 6			
935 to 936					1345	8,532 6 2				98 14 9	98 14 9			
s36 tc 937	• •	••	• •		1346	8,376 7 9		620	9 0	130 1 6				
17915	to 30(3916			1325	9,095 1 6		22	£ 0	428 6 3	450 10 3			
916 to 917					1326	9,204 2 10		506 12	2 0	213 0 (
917 to 918					1327	9,318 7 0			-	286 2 0				
918 to 919					1328	9,398 2 9		426 10	0 (304 0 8				
919 to 920					1329	9,993 1 7		169		1,003 12				
920 to 921					1330	9,655 10 7			3 4	1.061 12				
921 to 922					1331	9,551 13 0		175 10		410 6 2				
922 to 923	• •				$\overline{1332}$	10,219 15 8		1,146		888 5 0				
923 to 924				• •	1333	11,284 11 1		546 1		560 12 3				
924 to 925		••	•	•••	1334	13,570 8 2		592 11		621 0				
925 to 926	• • •				1335	11,424 3 8		J. 2.	. •	287 5	287 5 6			
926 to 927	• • •	••			1336	10,605 15 0	N. W	466	3 4	455 5 (
927 to 928	• • •	••	• •		1337	10,406 11 3		97 1		163 2				
928 to 929	•••	••	• • •	•••	1338	10,516 1 3			. 0	201 13 0				
929 to 930	• • •				1339	11,561 10 2		76 13	0	23 14 0				
930 to 931	• • • • • • • • • • • • • • • • • • • •	•••	•••	.,	1340	10,824 14 8		367 18		96 5 6				
931 to 932		••	• • • • • • • • • • • • • • • • • • • •	.,	1341	11,253 5 2		00. 1	, 0	549 7 11				
931 to 932 932 to 933	••	• •	• • •	• •	1342	10,794 4 3		377 7	1	229 10 6				
932 to 934			• • • • • • • • • • • • • • • • • • • •		1343	11,029 8 6	R.	479		45 4 0				
933 to 934 934 to 935	• •	• •	• •	••	1344	10,756 7 10	1	387 14		256 0 0				
934 to 935	-	• •	• •	••	1345	10,767 15 10	1	001 11	•	262 12 10				
936 to 937	• •	• •	• • •	• • •	1346	11,132 13 8	97	486 8	6	28 10 0				
220 10 221	• •	••	••	• •	10.0	10 O		200		20 10 0	110 2 0			
						सन्यमेव जयन								

திருநெல்வெ**லி** ஜில்லா சங்காந**யி**ஞாகோவில் தாலூகா, குலசேகரமங்கல மிட்டா, குலசேகர மங்கல**ம் இறு**மம் I, சேர்ந்தமங்கலம் இராமம் 2 இராமங்களின் மொத்த லிபரம்.

(iv)

_				8	ர்க்கா ரு க்கு செலுத	தியது.	(4)(5)(6)கலத்
இன்ன பூரு இன்ன பூரு இன்ன பூரு	ளு தேதை	பசலி.	கிரும் மொத்த வரும்படி.	பேல்கால்.	செஸ் த்து-	ளேடு பதி வித்த தொகை.	தில் கண்டை தொகை மொத்தம்.
(1))	(2)	(3)	(4)	(5)	(6)	(7)
			RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1-7-915 to 916 to 917 917 to 918 918 to 919 919 to 920 920 to 921 922 to 923 to 924 to 925 to 926 926 to 927 927 to 928 928 to 929 to 930 to 931 to 932 932 to 933	30-6-916.	1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1340 1340 1341	16,306 5 9 16,424 3 0 16,570 7 2 16,705 10 3 17,551 0 11 17,280 2 6 18,361 1 4 19,980 8 4 24,005 3 8 20,063 2 5 18,938 10 10 18,628 15 2 18,942 10 5 20,379 11 2 19,276 2 7 19,196 2 2	2,029 4 3 2,029 4 3	916 8 0 916 8 0 916 8 0 1,175 3 2 1,175 3 2 1,772 1 11 1,175 3 2 1,605 6 3 1,199 12 6 1,322 15 1 1,322 15 0 1,628 3 0 1,636 7 0 1,628 4 0 1,811 13 0 1,811 13 0 2,011 6 0 2,011 6 0	5,000 0 0 2,150 0 0	2,945 12 3 2,945 12 3 2,945 12 3 3,204 7 5 3,204 7 5 3,801 6 2 3,204 7 5 3,634 10 6 3,229 0 9 3,352 3 4 8,352 3 3 5,807 7 3 3,953 10 6 3,369 9 0 3,841 1 3 3,841 1 3 4,040 10 3 4,040 10 3
933 to 934 934 to 935 935 to 936 936 to 937		1343 1344 1345 1346	19,511 8 4 19,199 13 9 19,300 6 0 19,509 5 5	2,029 4 3 2,029 4 3 2,029 4 3 2,028 5 7	2,011 6 0 2,011 6 0 2,059 15 6 2,083 8 11	 	4,040 10 3 4,040 10 3 4,089 3 9 4,111 14 6

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திருநெல்வேலி ஜில்லா, சங்கரநமிஞர்கோ ில் தாலூகா, குலசேகரமங்கலம் மிட்டா. குலசேகர மங்கலம் கிராமம் 1, சேர்ந்தமங்கலம் இராமம் 2 இராமங்களின் மொத்த விபரம்—தொடர்ச்சி

	o ::		(3)வது						முறும்	த்த	រព្យពេជព្).			(9) , (1 1) ഖ <u>മ</u> ടെത		
முடிய இன்ன பூர முடிய	ற தேத்	பசலி.	கண்ட (7)வத கண்ட கேழித்த	1 & ഉ . ചെ	த் திவ் நாகை	අ න ශ	டுமா வஃ	பா ன மண் மெளு ≧ ல. மத் து வே?லே.			பொத	பாப்பான் கால் பொது மரு மத்து.			ல கண்டமொத் தம் மருமத்து தொகை.		
			(8	3)		(9)		(10	0)		(11	1)		(12)		
			RS.	A.	P.	RS.	A.	P.	RS.	A.	P.	rs.	A.	P.	RS.	A.	P.
17915 to 3	306916		13,360		6		10	0	898		7	12	2	0	965		7
916 to 917			13,478		9	532		8	459	2	0	; .		^	991		8
917 to 918			13,624			179		8	566 795	5	0	4	0	0	749		8
918 to 919	• • • • • • • • • • • • • • • • • • • •		13,501		10	432	2	0	1.256	1 3	0	$\frac{39}{15}$	0	0	$1,266 \\ 1,577$	3	0
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Letter from Sri P. V. Subba Rao Pantulu, M.A., Assistant Secretary, Court of Wards, to the Secretary to the Madras Estates Land Act Committee, dated 25th May 1938, Reference No. 1987-38-1.

[Reference.—Your letter No. 127-38, C.E.L.A. Committee, dated 20th May 1938.]

I am to inform you that the information required by you in your letter read above is not available here. It is being called for urgently from the Collectors and Estate Collectors in charge of Wards' estates and will be furnished on receipt.

Letter from Sri A. RANGANATHA MUDALIYAB, B.A., B.L., Commissioner, Tirumalai-Tirupati Devasthanams, Tirupati, to the Secretary, Madras Estates Land Act Committee, Tirupati, dated 23rd May 1938, No. R.O.C. E-2-6125-38.

The information required as regards items 1 to 3 are not available in this office and the Devasthanam Tahsildars were called on to furnish the said particulars. The information will be furnished as soon as received from them.

2. As regards item No. 4 regarding the cost of irrigation works in each fasli the details are furnished as per the enclosed statement.

ENCLOSURE

Statement showing expenditure on irrigation works in Devasthanam estates from fasli 1317.

Fasli. Tituttani. Athimanje	eri. Kachinad.
RS. A. P.	
1317 1,738 8 4	••
1318 3,069 8 1	
2,389 10 10	
1319 3,300 6 3	
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1320 465 5 11	• •
2,026 3 8	

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Statement showing expenditure on irrigation works in Devasthanam estates from fasli 1317—cont.

Fasli.			Tiruttani.	Athimanjeri.	Kachinad.
			RS. A. P.	RS. A. P.	RS. A. P.
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1327			26,617 6 6	• •	16,437 11 10
1328			17,019 11 4	• •	34,980 2 1
1329			18,780 6 9		28,943 8 8
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1338	• •		12,968 2 5	2,115 12 11	19,066 7 5
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1340			10,213 5 10	544 10 9	15,347 15 8
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1345			5,781 10 8		10,654 13 6
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* As per figures in Budget of fasli 1344.

Narayanavanam taluk.

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	1.377	6 W.Dr.	15,305	4	0
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Letter from Brahadambal Ammani Rajayee Sahiba, Zamindarni of Kallakottai, Pattukkottai taluk, Tanjore district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Pudukkottai, the 26th May 1938.

With reference to your letter, dated 25th April 1938, I have to inform you that the whole zamin comprising seventeen villages was leased out long ago for thirty years to one Nattukkottai Chettiyar by my deceased husband Rajkumar, V. R. T. Dorai Raja and he also sold fourteen villages to one Nagappa Chettiyar of Kadiapatty of Pudukkottai State for a low price owing to the pressure of debts on condition that the vendee should take possession of the villages after the expiration of the lease time.

After the death of my husband I launched a suit in the District Court, Tanjore, that the sale of the abovesaid villages is illegal and the said sale should be set aside. In these circumstances the court appointed the said Nagappa Chettiyar as the Receiver for the village sold. The lessee handed over all the records of the whole zamin to the Receiver. The records of the three that are not included in the sale were also handed over to the Receiver by the lessee. So I am not in a position to furnish the information required by you. I request you to refer the matters to the Receiver for getting the information.

Letter from the Raja of Kottam, etc., Estates, Tuni, to the Secretary to the Madras Estates Land Act Committee, Madras, dated, Kottam Estate, the 24th May 1938, Dis. No. 166-C.D.-38.

[Reference. Your memorandum, dated 25th April 1938.]

In reply to your memorandum quoted above, I have the honour to append, hereto, villagewar statement showing the irrigation works at the time of the permanent settlement as also those constructed subsequent to the permanent settlement. With the help of the Bhubands, the pre-settlement irrigation works are entered in the statement but in the

accounts of most of the villages, the names of the works are not given and in the absence of descriptive details, it is difficult, at this distance of time, to localize the pre-settlement sources. However, the entries as appearing in the Bhubands are shown in the statement. For the same reason, I am unable to furnish the information required in paragraphs 3 and 4 of your memorandum regarding the pre-settlement irrigation works.

- 2. All the irrigation works in the estate do not require annual repairs, but as necessity arises, repairs will be effected. Hence maintenance charges are not shown against each item but I may submit for your information, that the usual allotment for the whole estate is Rs. 10,000 a year but in some years, the actual repairs may fall short of that figure or may slightly increase, as exigencies arise.
- 3. The Kottam estate is unsurveyed and therefore information as to the ayacut under each irrigation work and the revenue derived thereon cannot be furnished.



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	3 విసుగు ⊀ట్లు చెర్వ.	(A) 180860.	100	0		7 0	ఆయుగ ముంత్రంలో స్థల బంతు. కోమటి మెర్యమ్ తాళ్ళ ట్రా కోస్ట్ కాల్విశ్రం స్తి వేశ్ బాంచి కా		400	0	0	
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	4 x v v om & X &	o කත (ර)	75	0	0	<i>⊱</i> ∞	కాల్వి. గాడి బాలం కాల్వ తోకేతివడి కాల్వ		200	0	0 0	
	ණ රැහ _ි රැහ _ි රැහ _ි රැහ _ි රැහ _ි රැහ _ි රැහ _ි	÷	:	•		01	to AS Lo		$\frac{150}{200}$	0	0 0	
	6 कर्मस्य जय		:			11.	కొల్తి. చిత్రింవారిబండ కొల్వ. దాస్తునిన కౌల్వ		100 300	0	0 0	
	7 తిర్వతి చేయ్య	:	:			, ,,, , en :	48	. 0	200	0	0	
						14	్త్రి ఉం! డాళ్ల బంద్ కౌల్వి.		400	0	0	

	Remarks.															
Subsequent to the Permanent Settlement.	Annual maintenance charges.											·				
erman	the ion.	bş 1		0	-			0	0	4	0	(-	•	0	:
nt to the P	Cost of the construction.	9		50 0				50 0	0 09	6	100 0	6 1	20 C	50 0	40 0	
Subseque	New tanks and other water sources.			1 35 878 (\$69.6).	المالات المالات المالات المالات المالات المالات المالات المالات المالات المالات المالات المالات المالات المالات			3 చిన్న చెర్వుకు సీరు పెళ్లే పోటు కుశ్వడి.	4 ನೆಗಿಬಂದ ಭೌಲಮು ವ		ు వద బంద కొల్పో. ర నుంకరవాని చెద్య కొ	\$ 60 m.		9 free Teeses	10 చిస్తుంద కొల్వ	t
	Remarks.				Ŋ											
	Cost of improvements.	87.	::::	1,000 0 0	1,000 0 0	335 0 0	1,100 0 0	:			:		:			
Permanent Settlement.	Improvements (if any.)		(2) www.	(a) To to to to to	ములు (బి) పొర్లు (జెర్వు ,కొంపు).	(%) 300, 600 (%) 300, 600 (%) 300, 600, 600, 600, 600, 600, 600, 600,	(a) 50 50 50 br>50 50 50 50 50 50 50 50 50 50 50 50 50 50 5	2 :			:		:			
Perma	Tanks and other water sources.		1 億	ర్వు. 1 గోపాలమ చెర్వు.				2 రాజు చెర్వు.	:		త చిన జర్వా.		4 నుంకరశాని చేర్వు.			
	Name of the village.		లచ్చి రెడ్డిపా లెం (ముభా పా).	కోట్క ి												
	.oV IsiteS		22	හ ස												

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0	0	0		0		Ç	0		0	0	0	0		0	0	0
30	300	100		25		90	300		400	25	50	25		20	100	25
11 sorbores may.	12 గోపాంజడు చెచ్చాకా	eyev. 13 యాశ్కన్నంసందేహ జనుకు వేశ్ రాజ్	ev.	14 new work 5 2 0 0 0.0	్లు వేడ్లో కొల్ల అం.	15 2x x x x veces.	1 x8x 3x 5 5 6 6.	1	2 పెరుమాటాజు చెర్వు కా	్వతు. 8 మామిడితోటు పల్లంకు	్వీడి. 4 మేడిమంగళం కుశ్విత్తి.	5 28 000 300 00 00 00 00 00 00 00 00 00 00 0		ఈ జాలు	7 ತಾಂತಿರಿನಾಟಿ ಕ್ಲಾ	8 చిన, మిచెన్స్ కౌల్య
							400 0 0		50 0 0	THE PARTY NAMED IN	यस्य यमेव :	जय	ने			
							প্র	ട്കാലം	(a) 26 80m son.	•	:	:		:		
							1 28 3 King 8	# # # # # # # # # # # # # # # # # # #	క కుకరు చెర్వు.	3 చిన్నమ్తి వ ెర్వు.	4 m v ccs = 2 cs.	స్ మామిడితోటకుల్లం	الله الله	6 వల్లయ్య చేర్వు.		
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Letter from Sri Chettikulam Prasanna Venkatachala Reddi, Zamindar of Turaiyur, Trichinopoly district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 26th May 1938.

With reference to your letter, dated the 25th April 1938, I have the honour to furnish the following information with reference to the queries contained in your letter.—

- 1. The irrigation works referred to in the printed statement No. 2 given in connexion with question No. 3 of the second questionaire issued by the Estates Land Act Enquiry Committee by the Zamindar of Turaiyur have been in existence from the time of the permanent settlement.
 - 2. No new irrigation works have been constructed.
- 3. In Keerambur village eri referred to in printed statement No. 2 given headwork with sand vents, etc., have been constructed at a cost of Rs. 2,000 and odd about seven years ago. A new sluice also has been constructed in Turaiyur big eri at a cost of about Rs. 400, thirty years ago and there are accounts to support the expenditure.
- 4. The irrigation works are kept in good condition. The expenses incurred cannot be given year after year as repairs and improvements are being done and have been effected whenever and wherever found necessary.

Letter from J. B. Brown, Esq., c.i.e., I.C.S., Collector and Agent to the Court of Wards, Trichinopoly, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 28th May 1938, L. Dis. CW. No. 323/38.

No information is available to show how many tanks existed in the estate at the time of the permanent settlement. But at the time when the estate was handed over by the Court of Wards to the late zamindar in 1907, there were 600 tanks under ayan and 108 under devasthanam sections or 708 in all. A statement showing the tanks in each village is appended.

- 2. No irrigation works were presumably constructed and no improvements of the kind referred to in paragraph 3 were effected subsequently.
- 3. The charges incurred in the maintenance of the irrigation works after the Court of Wards assumed the management of the estate on 23rd July 1927 are noted against the tanks concerned in the statement above referred to. As regards the charges incurred by the late zamindar, prior to fasli 1337, there are no records to show the details in regard to each tank.

- Letter from Sri G. Daleppadu Nayudu, Manager, Kurupam Estate, Kurupam, to the Sceretary to the Madras Estates Land Act Committee, Madras, through the Estate Collector, Parvatipur, dated 21st May 1938, No. L. Dis. 1660/38.
- 1. There are no records to show the number of irrigation works in each village at the time of permanent settlement.
 - 2. No new works have been constructed subsequent to permanent settlement.
- 3. Annual repairs to all the irrigation sources including replacement of sluic s by new ones are being attended to by the estate. A statement showing the maintenance charges of each irrigation work in each fasli, i.e., from fasli 1336 to 1346 together with the revenue derived from the ayacut of each irrigation source is enclosed. The maintenance charges prior to fasli 1336 could not be gathered for want of information.

ENCLOSURE

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashs 1336 to 1346.

Expenditure in the fashs.

				<u></u>				Expend	ture .	in the	fasiis.				
Serial number and nam source		irrigation		© Fasii 1336.	© Fasli 1337.	e Fasli 1338.	. Fasli 1339.	9 Fasli 1340.	3. Fasli 1341.	© Fasil 1342.	© Fasli 1343.	(c) Fasli 1344.	(II) Fasii 1345.	(5) Fasli 1346;	Revenue rea(ized.
				, ,			ADA E								, ,
						ATI	rada vi	uage_							RS, A. P.
1 Dantavanibanda 2 Guruyalabanda 3 Gobbibanda 4 Jangambanda 5 Kummaribanda 6 Kambala tank 7 Mandangibanda		••		••	•••					36 27		•••		••	
8 Pandrankibanda 9 Vuragedda channel	::		• •		369	::		83		• • • •	335	::		32	1,326 8 5
						Annag	yyavasa	village.							
1 Godabalajurbanda 2 Kottabanda 3 Latchammabanda 4 Sitammabanda and		 nayyaba		•••	•••	••	46		71	33 11 		::	::	**	•••
finish 5 Tadangibanda	::	•••	• •	• •		::	***	• • •	49	. 39		• •	• •	::	••
						Bod	darasu	village.							
1 Thimarka banda 2 Kottabanda 3 Lakkudharabanda	• • • • • • • • • • • • • • • • • • • •	•••	·· ··	 	;. ::	::	Carrier .	ξ)(::	::			••	•••	•••
						Chintal	alabelg	am villa	ige.						
1 Atchynthapatnaiyun 2 Appatanaidu banda 3 Bariki banda 4 Brahmanna banda 5 Bongurayi banda 6 Ayvutank providing 7 Chintala tank	••		nda	**	:: :: ioo }		136		*: :: ::		57	148	70 23	43	166 12 2 330 6 9
8 Cheudaragaram 9 Chukkarani tank 10 Gundan tank 11 Gullabanda 12 Jamibanda 13 Kotta tank 14 Koruvu 15 Krishnagaram 16 Mamsidimanubanda 17 Modiribanda 18 Telakali banda 19 Tivvakara banda					54 5	148 \$		11) 11 11 11 11 11 11				100	100		70° 2 0
						Jiyyar	mmera	sa villag	e,						
1 Akaram cheruvu 2 Dandudheera tank 3 Gur. abanda 4 Jamihanda 5 Jagurrabanda 6 Karebanda 7 Lakkamma tank 8 Neralla banda 9 Poonu tank 10 Pilaka banda 11 Ramayya banda 12 Somidi banda 13 Tatayya banda 14 Yuragedda	.,				97	144			***			99 50 100	97		132 3
						Ku	dama ı	rillage.							
1 Ayvavari cheruvu 2 Abalasingi banda 3 Botcharani banda 4 Brahmanna banda 5 Bhimavarapu banda 6 Bochi banda 7 Bommika banda 8 Bariki banda 9 Bathi (channei) 10 Chikkara banda 11 Chiuna tank 12 Chakali banda 13 Chendraragaram 14 Chiutala tank 15 Dhora cheruvu						228 301 90	 					48	44		51 13 6 280 10 2 1,445 1 3
16 Dalinaidu cheruvu 17 Godi banda 18 Jagana banda 19 Koneru 20 Kamsal banda . 21 Kodala banda . 22 Lakshminagaram 23 Bohivani banda 24 Ragala banda . 25 Samarula banda						** {	51 }								

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashs 1336 to 1346—cont.

							Exp	endit	ure in t	he fas	lis.				
Serial number and nar source.	ne of irr	igation		Faul 1336.	Fasli 1837.	Fasil 1388.	Fasii 1339.	Fasii 1340.	Fasi 1341.	Fasii 1342.	Fasii 1343.	Fasli 1344.	Fasli 1345.	Fasii 1346.	Revenue realized-
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
						ABNAD Kudam									RS. A. P.
26 Sankunala banda															
27 Sankudu tank 28 Saripilli banda			• •	••	• •		• •	• •							•••
29 Tamara cheruvu 30 Toditi banda		::		• •	91		137			42		250		19	1,071 1 9
31 Voora tank 32 Yedlarani banda					44				• •						193 14 7
33 Channel from the	Singan	anura <i>i</i> n	of	••	••	••	• •	••	••	••	79	70	•	::	**
Dhora tanks, Ku 34 Channel from Jan	dama m	ain.											.,		
Chakali banda.					i	Eundar	atiruna	la vill	aae.						
1 Ayyavaru tank						••	108	,,							••
2 Ambalakara banda 3 Asara banda	• • •		• •	••		• •	::	::	• •		••		• •		
4 Brahmanna banda 5 Chakrapani banda	• •			• •	••			• •	••	••		• •	77	••	28 12 9
6 Chinnakoneru		•	•				•			::	• • • • • • • • • • • • • • • • • • • •				••
8 Govindakarra	::	::			::	::		::	• • •	•	::	::	::	::	::
10 Ganga sagaram	onn	::	••		::	::	::			::				.,	::
12 Masa banda		::	::	::	- •		COM.	ξλ		::		::	::		••
13 Mangali banda 14 Polinaidupoonu		::	::			500	(SI	276	25	::	54	::	99	::	455 6 7
15 Ragaghadabanda 16 Savapoonu	::	::	::	::	4	2.65	150		25	::		::	::	•••	110 6 3
17 Taritiuaidu tank 18 Telagarani banda	• •	::		::		983		••	80		::		::	• •	••
19 Voona banda 20 Vepakarra banda	• •	••	• •	• • •	::	68.88			29	••	::			::	
21 Voora tank	• •	••	••	••	••	1	TYA	779	7	••	••	83	58	••	136 8 7
						Zimm	alarasa	villa _s	ye.						
I Lanka tank		• •		••		100	lid i		20	٠.		••			••
						R	avada 1	village	33						
T Welle hands						Michigan.		25:	9/						
1 Kotta banda 2 Voora tank		::	•••	::	::	100				::	43	::	::	50	345 0 0
3 Vepakarra 4 Yerra cheruvu	::	::	::	295	${216 \atop 349}$	190	72	नय	त	::	126	::		317	610 ° 0 0
					(020)	Singan	apura	n ville	ige.						
1 Toulist bands						•	•		•						
1 Bariki banda 2 Brahmana banda		::	•••	•••		::	 225 ጊ	15	::	::	::	iòo	::	::	••
3 Garinka tank	•••	••	••	••	••	33	77 } 36 {	97	••	••	••	100	••	84	73 8 0
4 Janardana tank	••	••					51 J	•	••	••	••	••	••		
5 Mutti banda 6 Miragi banda 7 Channel from	larrika	tank	to	::	51	204	::			::	::	••	::	::	••
Janardana tank,	Singan	puram		••	-		••	••	••	••	••	••	••	••	••
						Tu	mbali ı	illage.							
1 Biddika tank					• •								9i.	95	95 0 3
2 Chillagadalavani ta 3 Challanivari tank		::	::		::		::	••	::	::		::			95 0 3
4 Ganta Yerikunaid 5 Gangasagaram		::		::	95	::	::		::	::	::	20	80	::	404 13 1
6 Gamalla Suranna 7 Godabala tauk	• •	::	• •	::	96		::		::	::		 73	::	36	105 4 6
8 Jalagapuvari poor 9 Konda cheruvu	·u	::	• •	::	98 {	641 }		• •	39	::	::	23	::	230	49 12 0
10 Kotta tank			٠.		٠. ر							٠:۵		40	84 8 9
11 Kurmasagaram 12 Lakshmisagaram (Yevati)	••	::	::		::	::	::			::	53	::	49	4i 0 0
13 Marri tank 14 Mamidimanu tank		::	:;	• •	95	::	::	::	.:	::	::	::	::	::	••
16 Pati cheruvu	 	• •	::	• • •	::	246	::	• •	::	::	• • •		• •	::	:-
17 Padichendramma 18 Sanki cheruvu		- •	::	::		::	::	:::	•••	::	• •	• •	 or	• •	
19 Salanagu tank 20 Sandhi banda	••	::	• • •	::	::	::	::	::	::	::	::	::	25	· 80	20 18 0 38 7 3
21 Santhosharayuni t 22 Terntivani tank	ank		• •	::	• •	::		::	••	• •	•••	::	::		101 13 9
23 Vaddarikara 24 Varadavani tank	 %		. ::	::	28	::	::	::	::	• •	::	• • •	59	• •	192 15 0
25 Yedla China Appa 26 Yendurugedda tai	1k	cheruv	u	::	::		::	::	• •	::	• •	37	::	• •	••
27 Channel at Tumbe 28 Channel from E	oli	cheruvo	i to	::		29	80	::	::	::	::	::	::	::	••
Pati cheruvu,															

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashs 1336 to 1346—cont.

								I	Expend	liture in	the 1	faslis.	 .			_		
	Serial number and na source	me o s.	of irriga	tion	(S Fasi 1336.	⊛ Fasli 1337.	E Fusli 1338.	© Fasii 1339.	9 Fasli 1340.	S Fasil 1341.	® Fasli 1342.	© Fasii 1343.	(01) (0 Fasii 1344.	(H. Fasii 1845.	Essli 1346.		Reven realis	zrd.
					, ,			ADA F		-	(-,	ζ-,	(,	,,,	()	,	RS. A. 1	
							T	adivala	sa ville	ige.								
	1 Deyzala banda 2 Dandasi banda		••															
	3 Janni banda	::	::	• •	• • •		• •		• •		::	• •	••	••	• •		• •	
	4 Korra Jogidi banda 5 Kare banda	• •		• •	• •	• •	• •			• •	• •		• •	• •	• •		••	
	6 Kambala tank		. Dand	rangi		• • •	::	::									• •	
	banda.	alias	s ranu	TStriff	• •	• •	• • •	• • •	• •	• •	• •	••	• •	• •	• • •		• •	
	8 Pasini banda 9 Rellikadra		• •				• •	• •	• •		::		• •				••	
1	0 Singamnaidu tank	• •	•••	• •	• •	• •		• •	• •	• •	• •	• •	• •	••	67) 67		380 14	2
	1 Sudi banda 2 Sharabu banda	••			• •			• •		٠	• •	• •	••	- •		•		
1											::	• •	::	::	• •			
	5 Yerramnajdu banda	::	::		::	::		::	• •		::	•••			••		• •	
							Ţ	Vanija	village.									
	1 Vorragadda channel													• •			•	
							Srihariz	puram ((Partib	le) villa	ge.							
	1 Akkamraju tank 2 Channels (old two)								29	29								
	2 Channels (old two) 3 Channels (new two)	::	::			::	• •	: <i>:</i>			iio	• •	[30]	. : :	31		••	
							ERUC	UBILL	A FIRE	CA.			\14∫					
							Ar	asada 1	village,	0								
	1 Agarivani cheru vu 2 Ambativani cheruvu		••	••	• •	• •	626	SE		3953		• • •	••	• •			••	
	3 Beravavani cheruvu 4 Betavani cheruvu		::	• •	• •		10	384		27	::	::	::	::	213		239 10	2
	5 Charaka cheruvu	• •		• • • • • • • • • • • • • • • • • • • •		• •	83	•>04		43 19	::		88	53	• •		348 3	8
	6 Chukkavani banda 7 Devava banda	::	• • •			• • •	B	963		21		• • •	• •	• •	• • •		••	
	8 Diguva cheruvu 9 Jangamnaidu cheruv	vu.	::			• •	231	117	223	27 30			55	53 590	• •		604 13 538 11	14
1	0 Jola cheruvu	•••	•••				194	52	144	36	291				58		257 12 220 11	7
	2 Kolamala banda		::			::	60	1	23	30	::	• • •	• •	::	::		220 11	•
1	4 Kodlivani banda			::			160	UII/		537	::	• ::	• • • • •	• • • •	• • •		• •	
18	3 Pinnapunaidu cheru	n. Vu		• •		• •	160	-500		i9	• •	• • •	• •	• •	50		179 15	4
17 18		••		• •	• •		:: "					• •	••	••	••		• •	-
19	Revati cheruvu	• •		• •	• •	• •	- 3	पदामे	व नः	24	• •		88				21i 3	9
21	I Tamapara cheruvu						• •					. ••		• •	60		466 12	ő
2:	Yeetivani banda	::	• •	• •	: <i>:</i>	::	• •	::				• • •	••	• •	::			
24	Yisaka banda	• •	• • •	• • •	• •	••		••		••	• •	• •	••	• •	• •		••	
,	A and an an are							ilakshm	ipura	n village	3.							
2	Agni sagaram Ramanna banda	::		::	::	::			• •	::	::	• •		• •	::		••	
							Sa	trugubi	Ui viUa	ıge.								
1 2	Allurani banda												100		36		150 0	0
3	Bonunaidu banda	• •	• •	• •	• •		• •		::		::	100	43		• •		••	
	Dhara cheruvu Guranna cheruvu	::				90	444 595}	::		122		::	:	100	40	1	600 0 600 0	0
	Geddapoonu						595 J							98	94	500	••	
7 8	Mandalanaidu tank Rachappa cheruvu	• •			• •	• •	::	273	204	39	• •	105	• • • • • • • • • • • • • • • • • • • •		• • •	::	• •	
9	Desabatti	••	••		••	••				•••		69	::	••		::	::	::
							1	Ravipal	lli villa	ge.								
	Alluvari cheruvu Akaram banda	• •			• •	• •			• •	• •		100	• • • • • • • • • • • • • • • • • • • •	35	98		• •	••
3	Betarani cheruvu Botuvani cheruvu	• •	• •			•••						• •		• •		•••	• •	::
	Boddusagaram batti	• •				•••			::			• • •	• •		150	220	• •	••
	Chintala cheruvu					96		٠	144	7	; ·		146	 14	$\begin{array}{c} 28 \\ 195 \end{array}$	544	12	3
7	Devupathruni cheruv	/u	••	• •	• •	• •	• •	26 277	• •	••	7	••	•••	14	••	195	544	12
8	Dasaripoenu Cottamma cheruvu	• •		• •	::			298	::	29		670 56	••	55	77	850	331	108
10	Geddapoonu Jeroyitigeddala				::	::			::			100	75		::			••
12	Marvapuvani banda							::		14		145	51	100	40	331	10	8
14	Mamidimanu banda Bodivani cheruvu	::		::	• •	• •		• • •	::	19	::	$\begin{array}{c} 145 \\ 28 \end{array}$	23	• •	::	••	110	• •
$\frac{15}{16}$						• •	435	:: :	374	• •	• •			98	• •	56 163	12	0 3
17	Siyyavunaidu cheruv Telakalibanda	u					241			• •			· ·			iò		
,		•	• •	••		•		 dabavai				••	. •		•		••	••
1																		
2	Gourisagaram Kondavanibanda	•••		• •		• • •		• •	• •	• •	• •		::		• •	• •		•••
	Naidu tank								.:		.:		•••		81	::	::	::

Statement showing the irrigation sources of Kurupam Estates, their condition and the amount spent towards the repairs from faslis 1336 to 1346—cont.

								Expe	nditure	in the	Faslis							
Serial number and no source		rrigat	ion	© Fasli 1336.	© Fasli 1337.	(Faeii 1338.	9 Fabli 1339.	3 Fasli 1340.	S Faeli 1341.	© Fasli 1342.	6 Fasli 1843.	Ö Fabli 1344.	(I Fasli 1345.	(c) Faslj 1346.		Revereali		
				• •					-cont		•	• •	, ,	\ /		\ /		
						Jan	nmadir	alasa (village.							Rs. A	. P.	
I Bejamanu cheruvu 2 Bantumadabanda p	···					••	·	••	•••	•••	·:.	••	95					
3 Donkalabanda 4 Dandudhorabanda			::	::	• • •		::			:-	::	•••	 47	::		•	:	
5 Gopanna cheruvu 6 Narammakalva											::	::		58	175 50	• • • • • • • • • • • • • • • • • • • •	:	
						Pedagu	daba vi	llage.										
1 Bagamma koneru											100							:
2 Gangasagaram	••	••	••		••	•••	75		••	394	168 269 176	•••	204	(6,277	6		i
3 Narasammabanda 4 Naidu tank		••				••	••	• •		• •		• •		165	125			•
5 Western surplus channel Gangasaga	ıram		•••	••	•••	73 67}	• • •	435		• • •	•••	i00	::	280	• •	• • •		
									_									
1 Bagamma cheruvu							nukuv 95	asa vili	lage. 24			56						
2 Banka banda 3 Bhamidipati banda			· ·	::		92			7			41	4	•		60	o o	
4 Bogatha banda 5 Chokkayani banda		::					LF3	182	9		• • • • • • • • • • • • • • • • • • • •	::	 48	20		18 77 1	0 0	
6 Diguva banda 7 Gummudubanda	::				::	83			ida.		::	::				• •	, ,	
8 Guddikamayya bar 9 Ikinderi cheruvu		•••	::			97	388		25		::		99	::		40	0 0	
10 Jogadu banda		• •		• ::	• • •	70	48		8 23	::	::		20			40	0 0	
11 Kotta banda	nda.	::	::	• •	• • •	8			297	• • • •	• • •	34	48 ••					
13 Kondavani banda 14 Mari banda		• •		• • •	• •				W::.			• •	• • •	• •			0 0	
15 Nakireddivani poor 16 Tarkivani banda	nu	••		• •	••			V.K	11	• •						100	0 0	t
17 Varallatti banda 18 Vandram banda	• • •	• •	• •		• •	43		JUM.	200	• • •	• •	• •	•	• •				
19 Yabalamdevi cher 20 Yerlavani cheruvu			• •		••	70			77	• •	•••		20				0 0	,
						. Da	etturu r	illaaa	3									
						-			53		0.0		- 40		_			
1 Chuttu cheruvu 2 Mamilla banda		·::	::	::	•••		4:44	287	9		36 100	98	542	• •	•		0 0	
3 Pollayyadhona poo 4 Patha gedda	nu 		::	••	• •		::	::	51	206	51	82 		• •		650	0 0	
5 Sara poonu 6 Sottadu gedda	• •	• •	• •	• • •	• •	• •	• •	• •	53	• •	56	• •	• •	• •		• •		
7 Iska gedda Batti 8 Calingala to patta :	No. 14 c	f Put	taru.	• • •	• •	• •	• •	• •		• •	::	• •	$\frac{94}{92}$::		200	0 0	
						Rana	ndhora	nasa vi	llage.									
Torontle showing						11.1.9 .0	rowryo r w		ilago.									
1 Bugatla cheruvu2 Dalanna cheruvu	::		::	::	• •	••				• •	• •	•••		• •				
3 Gongasagaram 4 Matcha Pariginaldt			::		• •	•••	••	::	•••	::	i9	• • •	51 16	• •		81 1	2 0)
5 Velugummi gedda	•••	••	••	. ••	••		 			••	••	••	10	••		••		
						ыцпуи	siraju <u>n</u>	eu vu	uye.									
1 Bungetla cheruvu	••	••	••	••	• •	••	••	••	••	••	••	••	• • •	••		••		
						Valle	rgud al	a villa	ge.									
1 Krishnasagaram	••	••	• •	342	99	••	••	••	••	90 <u>}</u> 623 ∫	349	••	••	460 } 28 ∫		106 1 40 0	5 1 0 0	
2 Valugummi gedda 3 Construction of a Velagamanupolar	masona m IP N	ry da	m to	::	• •	47	•••	::	::	•••	::	••	. 99	::		::		
V elugamanu pota	ш. у. 1 1	MU. 2.																
							bhadra 		•				1					
 Boddilivani cheruv Bhavirivani banda 	u or Bhav		ni kon		::					::		::		•••				
3 Jangan cheruvu 4 Kallavani cheruvu	• • •	•	• • •		••	• • •	• • •	• • •		::	::		•••	::		::		
5 Kancheri eheruvu 6 Latchanna cheruvu	ı ::	• •	• •	• •	• • •	•••	96	• •	• •	• •	• •	100		•••				
7 Lankaniyani cheru	γα		• •	• •					• •				40 40		;		9 5 7 9	
19 Mallasaguna cheruv	vu	::	• •	• •	• •		::	-:	::		150	::					52	
10 Pinna cheruvu 11 Sanyasinaidu cheru			::	• • •			354		27	• •		::		94			68	
12 Tampara cheruvu 13 Tollibanda 14 Channel from B	 bazinize	ni h	anda	::				::	• •		::		::	63	1,		79)
to Latchanna che	ruvu of	Kellil	badra.	•••		••	••	••	••	••	••	••	••	UO	-	UU I	o 11	

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashs 1336 to 1346—cont.

					<u>. </u>		F	end	iture ii	n thefa	slis.						
	Serial number and name source		gatiom	9000 11200 (2)	r asti Kasji	Fasli	© Fash 1339.	Fasli	S Fasii 1341.	© Fasli 1342.	. Fasli 1343.	() (1) Fasli 1344.	. Basli 1345.	Fasil 1336.	rea	ì;z	ue ed.
	(-/			\2.	, (0)	(4)	(0)	, (0)	(1)	(0)	(8	, (10) (11)	(12)	(18 Rs	-	P.
						eruguri -											
						enkatap	uram	(Partil	ble) vill	age.							
	1 Ramala tank	• •		. 194	• • •	871	••	••	••	••	. ••	**	212	195	200	0	0
						Kesava	RAOP	ALAM]	FIRKA.								
						Aj	jaran -	village,	3								
	1 Bhamasagara m 2 Daggala tank					••	••	••,	• ••	64	••	••	84		100	9	0
	3 Gedda tank				::		٠.		34	•••	•••	• • •	51	••	$\frac{120}{145}$	0	0
	5 Jeelagu banda	• •							.:.			28	50 56	••	117	0	0
	# 71 11 - 4 1.	• •				• • • • • • • • • • • • • • • • • • • •	• •	· ::	32	122	::	• •	88	• •	400	0	ō
	, 1521in, 510, 111	•		• ••	• •	Gunka			••	••	••	••	48	••	109	4	5
	1 Ammarai cheruvu							-					0.0				
	2 Basikigudar cheruvu	٠.٠.			::	• • •	239	::	::	•••	::	• •	30 50	• •	$\frac{145}{152}$	0	0
	4 Lingala koneru	. ,			::	• • •	29	::	 '20	14 53	::		25	• •	300	0	û
	6 Pata cheruvu		: :			···			20	804 60		• • •	• •	• •	• • • • • • • • • • • • • • • • • • • •		
	8 Geddakathipoonu				::		30	80	***	23 27	29		30	••	209	0	0
	J Infectionalities		•	• ••	••	5	K.Z	Sile	30	27	29	29	••	27			
	* T 1/2 * * * * * * * * * * * * * * * * * *				1	Hanuma	nthape	aram v	VIDEY.								
	1 Bottavani tank 2 Chindarapuvani tank				::	780			$\frac{24}{51}$		• •	• •		• •			
	3 Pedadadarapuvanitar	ıks .			• •	688	••	3317	38	• •	••	• •	• •	• •	80	0	0
						Kesavar	aop al	am vill	age.								
	1 Adivigedda 2 Chintamanisagaram				$\frac{36}{487}$	1	ДV	V.	:::	1,718	•••	••		253	٠.:٠		
	3 Chellayyamma agrahai 4 Devara tank	am che				100		ELA	200	73	::	•••	::	••	840	0	0
	5 Cla **alaa.********					17.7			37	• • •	49	::	• • •	::		_	
,	7 Kotta tank	: :				Michigan			54	::	38	• •	• • •	••		0	0
•	9 Tennayya tank .			• • •	60 279							::	• •		109	4	0 5
•	0 100,40 04	•		•	-10	전	यमः	ৰ প্ৰয	4	••	••	••	••	5 3	100	0	0
	. Wittenne tenis					Karage	inapei	ia villa	ge.								
	1 Kittanna tank			••		•••	••	••	::	::	69	::	$\begin{array}{c} 63 \\ 100 \end{array}$	36 • •	100	0	0
						Log	enta e	village.									
	Anga cheruvu Adivibatti gedda				52					76			87	33	200	0	0
	Z Adivibatti gedda Desaibatti alias Badeva				95	127	••	••	• •	30 } 19 ∫	••		• •	28	• • • • • • • • • • • • • • • • • • • •	•	•
	Dallivani banda or char					1-1		••	 178	90	•••	$\left. ^{48}_{15} \right\}$	•••	$_{29}^{26}\}$	500	0	0
5	Narasanna tank Torli cheruvu		• • •				•••	::	• •	30	::	::	35 	••	570 (0	0
7	Juggavani tank	• •				• •		::	::	• •	::	• •		34 • •	50 (0	0
9	Mettupolam banda	• • •	• • • • • • • • • • • • • • • • • • • •	::		• •	• •	::		`i6	···		::		::		
						Sahap	uram	village.									
1	Lakshminarasayya saga Mangiyani tank			• •	338		••		32	••	••	20		••			
2	Mangivani tank	• • •	••	••	•••	••	••	••	••	••	••	••	••	••	• •		
						KOMAR											
					Ch	inapanu	kuvas	a villa	ge.								
2	Bobbili banda Bujabanda		• •	• •			• • •	••	• •	••	• •	••	31	• •	48 13	e	3
3	Neralla tank		• •	• •	••	***	• •	••	••	• •	75	••		••	•••		
						Choli	lapada	ım ville	age.								
12	Bakala cheruvu Janni tank		• •								'						
3	Jangan tank	••					09	 52	::		••	•:.	• •	• •	 		
5	Voora tank		•••	•••			•		::		••		••	••	555 10	2	
						Chekka	valsa r	rillage.									
1	Gummuduguda gedda ba Kotta tank	tti		30			34 3		33 85	32	35 19	23	31	30	257 7	4	
3	Marritank Turpu tank	•••	•		:: ::	• •		• •	• •	··		• •	٠.	24	257 7	4	
*	Trather American sec. 11	••	••		••		•	••	••	••	-00	••	••	24	78 8	9	

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—cont.

120 W		o up		_					pendit						 ->
Serial number and us sources		rrig ati	on		Fasli 1336.	Faeli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Bevenue realized.
(1)					至 (2)	∰ (3)	丘 (4)	Ĕ (5)	岳 (6)	连 (7)	章 (8)	强 (9)	بة (10)	兵 (11)	(12) (18)
					• •					,	,	1-7	\	\ <i>,</i>	E8. A. P.
					1	COMARA Ciba	ada Fi edipili								
1 Koneru									86						••
2 Kotta banda 3 Kodu gedda	· · ·	••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •		••	••	•••	•••	.:-	•••	• • • • • • • • • • • • • • • • • • • •	···	652 8 4
4 Kondagedda channel 5 Rama-agaram		•••	••••	::		••	• • •	• •	• •		• • •	••	• •	• • •	• •
6 Zelagonda tank or Tu	rrejore	tank	• •	• •	• •		 Duggi v	 Mane	• •	• •	43	50	• •	••	••
1 Arru tank						*					100				
2 Dhora tank 3 Geddabatti and poon	u.u	:: :	• •	::			::	• •		::	349	• • •	207		$14\dot{2}$ 9 2
4 Masorry poonu 5 Yerrabanda alias Che		ram	••	 ••		• •	• •	••.	••	• • •	50		•••	• •	••
6 Supply channel, etc.	·: -	••	• •	• •	• •	• •	• •	22	• •	• •	••	• •	• • •	44	••
1 Chilada Ira waa 40 Me						D	alaipet	a villa							40 1 5
1 Chintakarra tank 2 Gummudu gedda	••			90	••	$\frac{23}{52}$	73	70	41	46	5 5	62	56	60	2,090 S 0
3 Flood bank			••			417			• •	264			60	68	149 8 9
4 Purralakarra 5 Pogakula banda		::	::	::				• •	• • •			::			1.1
6 Palaka banda 7 Singidi banda	• •	::	••	::	 66-		::					::	::		••
8 Tampara batte		••	• •	••	207	Ganda	raguva	 Iasa vi	llage.	• •	••	• •	••	••	• •
1 Kannayya banda														50 g 35 ∫	162 9 11
2 Kambara banda or I	teguma	nu ban	ıda,				200	1025			100		·. 41		116 6 8 199 12 8
3 Lingamnaidu tank o 4 Mantina banda	r Beeia	panda	• • •	::	• •	1	MIS	LC)	0		• •	100		45	106 4 6
5 Poothika banda 6 Pamula banda	• •	• •	::	• • •		GE S	83 E		343)			41		• •
7 Muthi banda 8 Voora tank	• •	• •	• •	• •	• •	74		+	345°		• • • • • • • • • • • • • • • • • • • •	50	::	::	• •
V 100111 011 11						G	um a da	village	200				40		50 4
1 (Jairamma cheruvu 2 Jaggunaidu tank					• •	. 9	print		89		::	::	42 36	• • •	79 1 3 9 11 4
3 Panuku cheruvu					• •		Vali	72	1 ::		• •		• •	• •	• •
4 Santha banda 5 Voora cheruvu	::	::	::	::	::		LELI		A.			• •	42 39		158 4 5 214 15 0
6 Venkisetti cheruvu		••	• •	••	••	K	marade	1 2 1 1 1 1	je.						
1 Akaran tank						- (2)	File	0 +1	72H)	• • •			::		••
2 Deeshatula banda3 Jeroyiti Isaka banda	·	• •		::		US	H30X	24	100			::	ióo		149 6 1
4 Jeroyiti Janni tank 5 Pedada tank or Seet	annaidı	ı tank	٠.	···	• • •	196	menni	a e	nii	80	::	::		124 30	1,931 4 0
6 Patnayuni cheruvu			ank			٠	dol d	M A	451						••
(Jeroyiti). 7 Pandranki banda							•	::				50			100 0 0
8 Paidapunaidu tank 9 Restoring old chann	el near	school	• •	• •			::	• •	::			::	30	31	109 3 0
9 Restoring out out							Kite	hada 1	rillage.						
1 Asiramma tank 2 Bhimudu banda		::	::	::		• •	• •	• •	••	• • •	::	45	::	• •	••
3 Gangandhora tank		• •	• •	60	61	. 34	49	49	49	46	50	43	41	49	643 jż 6
4 Gummudugadda ba 5 Patha koneru		::	•••		96		• •		 ndilana	• •		• •	٠.	• •	••
t Indea and the							amma	gunta •••	village.						••
1 Isaka gedda 2 Jangam banda	• • •	::										• • •	::		••
3 Kannayya banda 4 Ravikarra		• •		• • •				::	::		121				
5 Voora tank	• •	• •	••	• •			um b iko			• • •				•	
1 Kodugedda channe	١					••	• •	50		• •		• •	••	• •	••
<u> </u>						Ko	matlap	eta vill	luye.						
1 Devukona gedda		••		• •			• •			• • •		• •			190 i2 11
2 Pulidone gedda 3 Junu banda		•••	• • • • • • • • • • • • • • • • • • • •		::	•••	••	••			• •	• •	• • •	• •	••
						M	adalan	gi ville							wante e - e
1 Gummudu gedda cl	nannel			• •				• ••	• •	• • •	• • •	• • •		• •	1,387 2 10 141 11 1
2 Kodu gedda 3 Voora tank 4 Jampara batte of				-:-	11:		•			108	3 25	· · ·	• •		505 15 6
and Cheedipilli.	. a.c.,			• •											
							Matturi	u vriia c	/e. 						
1 Mirasi banda 2 Yerra godda		::	::	::	• • • • • • • • • • • • • • • • • • • •						•••	•••	•••	38	219 5 3
	·					Ma.	simand) 21			4 23	3 24	25	5 22	18	90 O O
1 Yenduguda gedda o 2 Pedasekha gadda ch	ышег	• •	::	• • •	::	26	3 25	5 2	5 2	5 23	3 24		2 0	18	100 0 0
3 Tegalapatigedda ch	annel	• •	• • •	• •	••			د . ئىم دەلىم			••	A.	, 20	10	30 0 0
							Ponnap 	uau ri	uage. 			100		,.	
1 Jamindari tank 2 Konda gedda		:: *	• ::				- :								
3 Voota batti	• •	• •		• •	• • •	• • •	• • •	• • •	• • •		• • •				

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashis 1336 to 1346—cont.

Expenditure in the fashis.

525 11				_			E	xpend	iture in	the fa	slis.				,
Serial number and nar source.		irrigatio	n,	© Fasli 1336.	© Faeli 1337.	(†) Fasii 1338.	© Fasli 1339.	© Fasli 1340.	2 Fasli 1341.	© Fasli 1342.	© Fasli 1343.	(c) Faeli 1344.	(11) Fasii 1345.	(12) Fasil 1346.	Revenue realized. (13)
						Kom ar Peda		Irka- la villa							1100 211
						1 (44.	anci je	ne veen	ye.						
1 Bozala banda 2 Kanapala tank 3 Mozili banda 4 Yanakabadigedda b	atte	••	•••		••	:: '75ጊ	 70	70	 71	65	 70	249 100 63	 51	60	1,368 9 8
5 Yeetamanu banda						75 58}							-	••	1,000 5 0
							dhorva	ısa ville	ıge.		••	••	••	••	•
							•	•							
1 Adivi banda 2 Kondakambanda or	Agrah	naram ba	nda		• •	62			• •	• •		• •	••		
3 Mondigedda 4 Neraliapoonu					• •	• •		• • •	• •			••	97		::
5 Ravikarra tank		••	• •	• •	••	••		••	••	•••	::	50	::	::	:-
						Poka	notari	ılsa vil	tage.						
1 Gummudugedda cha	nnel	• •	• •	• •	••	10	 ~~~		••	••	••		••	••	
						F	alem v	uage.							
1 Amma cheruvu 2 Atchanna cheruvu	• •		• •			• •		43	• •	75	100 49		- •		••
3 Chinna cheruvu			••	• •		-11	1	MO.		"	٠	•			••
4 J.P. No. 6 of Palem 5 Gummudugedda Bat	te	::		40		59	452		2	90	::	••	65	44 68	794 11 6
6 Kodugedda Batte 7 Tamapara batte			::	• •	• •	VAR			350		••	24	23	·ż1	••
8 Ramasagaran alias A	Ltchar	ına tank		••	• •	1				••	•••	••	••	99	199 4 0
						Rayapt	ıram v	illage.	99						
1 Mirasi tank						(πi	111							••.
2 Kannapujore banda3 Mandangi banda			::	• •	• •	- 11	94.5	Y.K.	χ		::	• • •	• • • • • • • • • • • • • • • • • • • •	4 7	40 1 4 10
4 Neralla banda alias 5 Voora tank	Marri	banda	::			di.		15113	90	• •	::	• •	41 50	13	40 14 10 194 15 6
6 Vioyalla banda 7 Vepajore banda		• •	• •	::	• •	153	479	a. i	78	• • •	::	• •	• •		.,
						Ragu	layad	u villag	je.						*.
1 Beela banda						1	ह्यमे	व.जः	ाते .						
2 Mırasi banda 3 Regulapadu tank	::	::	::	• •	::	::	::	::	::	• •	75	• •	••		
						Sen	gedda	village	•						
1 Chittagedda						.,							99		
2 Kare banda 3 Marrimanu banda	::	::	::	· ·	• •	154	::	• •	• •	• •	• • •	• •	• •	• •	••
4 Voora banda	• •	••	••	• •	• •	149	• •	• •	• •	••	••	• • •	••	••	::
						Va	nnam	village.	٠						
1 Gummudugedda bat	te														689 9 0
2 Papinaidu tank 3 Gummudugedda cha	nnel	• •	::	29	16	32	34	`3 ₄	34	32	·		3 6	·:38	40 3 10
4 Tiyyala tank 5 Papinaidu cheruvu	•••		• • •	• •	• •		• •	• • •	••	• •		50 50	39	28	6i 5 0
b Laplacetat onotal						Venk	ataางนา	ram vil			•		••	20	••
1 Boddajore banda 2 Bheemuni banda	•••	::	::	-:-	::	• •		• •	• •	• •	• • •	• • •	• • •	• •	••
3 Bheemandhora band 4 Chintala banda	la.	• •		• •		• •	• •	• •	• •	• •	94	• • •	• •	• •	
•						Dep	peguda	village	. .						••
1 Boginalla banda															
2 Gavrimanu banda	••	••	••	• •	•••		••		••	••	35	••	••	49	50°0 0
•						Golla	vaisa i	illage.							
1 Chintala Karna band 2 Gajendrakarra	la.	• •	::				• •	• • •	• •	• •		••	• •	 40	32 0 0
3 Sectakarra	::					::	::	• •	::	::	• •	• •	•••	39	32 0 0 79 14 8
4 Vepa handa 5 Yerra cheruvu	::	::	::	::	::	94	••	::	40	42	::	::	::	60	164 0 0
						Srivar	napet	ta villa	ge.						
1 Jami banda											35				
2 Kammai banda 3 Somaagaram	::	• • •	::	••	• •	95	• •	• •	• •	••	• •	49	57	••	41i 9 7
4 Vooravakona banda 5 Vepajore banda	::	::	: <i>:</i>	::	::	::	95	::			••	::	::	<u>:</u> :	• • • • • • • • • • • • • • • • • • • •

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fashs 1336 to 1346—cont.

			•					<u>-</u> -	Expen	diture	in the	faslis.			,	
source	Serial number and name of irrigation source.						& Fash 1339.	3 Fasli 1340.	(3 Fasli 1341.	Œ Fasli 1342.	© Fasli 1343.	E Fasli 1344.	[Frasil 1345.	(E) Fasli 1346.	Revenue realized.	
						Ков	MARADA	Firk	∆ cont.						RS. ▲.	P.
							nkupar			•						
1 Ankupapanasa bar	ıda.,	٠.,					236		·	30	·			62	255 1	. 4
2 Suratapolam band 3 Bal ji banda	a	• • •			• • • • • • • • • • • • • • • • • • • •	• •	143		• • •	• •	• •	• • •		• •		
4 Gedda batte	• •		• •		• •	• •	'7: 		• • •	• •	• •	••	••	••	••	
						•	Kaspa									
1 Manda gedda							A miti	village	٠.						f.,	
2 manager Montage 11	•	• • •	••	••	••					••	••	••	•••	••		
						Bude	dammai	kaja vi	llage.							
1 Voora cheruvu	• •	• •		• •	••	••	• •	••	• •	••	• •	••	• • •	••	320 0	0
						Che	mudugi	ıda vill	lage.							
1 Gedda batte		• •	••	• •	••	••		••		••	• •	••	• •			
						Di	uldukha	illu vil	lage.							
1 Kanapalu cheruvu																
						Da	du pura	m villa	iae.							
1 Gandra gedda								,,, .,,,,	y o.						••	
.						10	15	31	0		•••	•••	•••	••	••	
						E	lwinpete	5645	le.							
1 Asamraju tank 2 Janni koneru		• • •	• • •	::	::	100	81.5	77 	56	• • •	• •	::	::	46	3 9 0	0
3 Kotta cheruvu	• •	• • •	• •	• • •	• •	68			<i>189</i>	••	••	••	• •	• •	72 0	0
						Gow	risaga r a	m ville	age.							
1 Anga karra 2 Yeerudu gedda	• •		• •	• •			NV	UH I	J ::	• •			• • •			
2 4							1.80.4	3018.7	1							
1 Wanami						GH	mma vi	uaye.	AE.							
1 Koneru 2 Tivva cheruvu	• • •	• • • • • • • • • • • • • • • • • • • •	::	• • •	• • • • • • • • • • • • • • • • • • • •	123	His		53	::	71	50	::		::	
						Ja	mmu vi	llage.	il a							
1 Chitta gedda							स्यमे		ते .	361		100				
						R.	ігират	village	,							
1 Amma cheruvu						150	er telbrent	t (thu h								
2 Appanna koneru 3 Ammisetti koneru			::				49		• •		48	29		::	• •	
4 Chakali banda 5 Lankili cheruvu					ioo	149	431	145		100	٠.	400	51		K58 13	,
6 Moolu gedda			::	• • •	106				• •		::				25 0	0
7 Satniveesu cheruvu 8 Santha koneru		• •		::	::	• • •		::	• •			• •	• •	::	• •	
9 Yerrakanna koneru 10 Yeedula koneru		• •	• • •	::		• •	::	• • •	• • •	• • •	::				••	
						1	Kottaval	sa ville	age.							
1 Kotta cheruvu																
						K o	naguda	villaas	,							
1 Gangunaidu cheruvi						110	reng necen	course	•							
2 Yerra cheruvu	• ::	::	::	218	::	112	::		•••	••	•••	i 47	::	::	1,015 12	0
						Ko	lliguda	village								
1 Ballesu gedda				••						••						
						Keda	ıripurar	n villa.	ne							
1 Chintala cheruvu						1100	, cpara,	n oun	y.							
1 Onnigata oncrava	••	••	••	••	••				••	••	••	••	••			
						K	ukkidi ı	rilage.								
1 Peclakaja poonu	• •	••	• •	• •	••	· ·		••	••	••	••	••	••	• •	• •	
. Tithe band-							idi villa	-				100				
1 Hetha banda 2 Kondalevidi gedda	::	::		::	::	::		::		::	::	100	::		• • • • • • • • • • • • • • • • • • • •	
3 Voora cheruvu		••		••	• •	••	• •	••	••	• •	••	- 100	••	••	1.6	
						Laksh	mipura	m villa	ge.							
1 Gopanna cheruvu		••								••	• •	138			• •	
2 Hetha banda 3 Karri banda	• •			::	• •	::	::	• • •	::		::	::	••	::	••	

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fasli 1336 to 1346—cont.

			F				_	xpendi	ture in	the fa	slis.				
Serial number and nam source.	On	Erasi 1986.	EFaeli 1937.	££asli 1938.	⊕Fasli 1939.	⊛Fasli 1940.	Faeli 1941.	©Fasli 1942,	⊛Fasli 1348.	()Fasli 1344.	Erasii 1346.	Esali 1346.	Revenue realized.		
						Kas	PA FIR			,	` ,	• •	,	/	RS. A. P.
						· Lai	kagud	a villag	e.						
1 Diguva cheruvu 2 Hetha banda			::							41	98 98 98	48 30 55		 285	 289 0 0
						y	eren La		_						
1 Gedda batte	••						umbesu 							• •	
						Poot	hik aval	sa ville	ige.						
1 Puratam banda 2 Yeerudu gedda		::	.;	.;	::	::	322	303	iö4	::	::	106	51	i 99	59 1 (; 0
						P_{i}	eda khar	rja ville	ige.						
1 Mangalapuram gedd	a batte	• • •	••	••	••	••			••		••	••			• •
1 Chintala cheruvu 2 Tikkabai gedda	::	::	::	::	::	::	Rella vi	illage.	::	::	•••	::	::	::	100 0 0
						So	midava	lsa ville	age.						
1 Somidavasa banda 2 Matcharani banda	::	::	::	• •		E			a.	::	::			· ::	263 13 3
						Subhad	lra m ma	valsa r	illage.						
1 Bheema banda 2 Kummai banda 3 Yerra cheruvu	::	::	::	::	· ·	6				 i70	73 150	94	::	50	48.4 9
						Seetas	mpsta t	rillage.	Ų.						
1 Veeralu gedda	••	••	••	••	••		11.4		7	••		••		46	••
1 Killaka banda 2 Seethagammi	::	::	::	::	::		rakhan 		 	::	• • •		::	::	::
1 Gedda batte						Та	dikonde	a villag	e.						
						Viswa	nadhap	uram 1	illans.	••		••	••	••	••
1 Kanapala cheruvu	••	••	••	••	••		athaku:						••	••	• •
1 Noolu gedda 2 Puratalu banda 3 Veerudu gedda	•••		 ::					•		::	::	••	4 0	3 5	::
		•	••	•••	•••	••	••	••	•••		••	••	••	••	••

Letter from the RAJA of BOBBILI, K.C.I.E., Bobbili, to Sri T. VISWANATHAM, PANTULU M.A., N.L., Secretary to the Madras Estates Land Act Enquiry Committee, dated 1st June 1938, R.C. No. 257-Rev./37.

As desired by the Committee on the 25th April at Madras, the following statements are got prepared and herewith sent for favour of information of the Committee :—

- (1) Statement showing the extents and dowles in delta villages of Kaviti Tana at the time of passing of Estates Land Act of 1908 and at present for fasli 1346.
- (2) Statement showing the remissions granted to the ryots in Kaviti Tana villages in faslis 1343, 1344 and 1346.
- (3) Statement showing the irrigation budget allotments and expenditure for the last 22 years.
- (4) Satement showing the value of subsequently purchased estates.

ENCLOSURES

(1)

Statement showing the extents and dowles in delta villages of Kavite Tana at the time of passing of Estates Land Act, 1908, and at present for fash 1346.

At the t	ime of passin	g of Estates Lan	d Act, 1908		At present fo	r fasli 1348.		_
Dry or wet.	Extent.	Cash rent.	Galla cist.	Item.	Dry or wet.	Extent.	Assesement.	Remarks.
(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)
Dry	ACS. 1,599-80 10,136-30 60-00	R8. A. P. 4,656 11 11 10,572 0 6 2,000 0 0	RS. A. P. 3,349 15 2	I. Jirayati	Dry Wet Xශුී ආර්ර්	408. 1,599 80 10,136 30 ام 88% د	4,656 11 11 2,06,676 7 7 గదు. 669 11 1	Galla dowle commuted to cash at
Avutu	332-93	2,033 14 8	••	చెల్లి నానివల	్స్, తంచరచల్ల	C 60.00	10,572 0 6 2,000 0 0	
Baduva Tope	22.53 108.65	469 11 9 331 2 9	••		Avutu Baduva Tope	332°93 22°53 108°65	2,033 14 8 469 11 9 331 2 9	
Total	12,260*21	20,063 9 7 Oncash.	On galla,		Total	12,260.21	2,27,409 12 3	
_	_		6,474 15 9		_	Land cess	7,122 15 9	
14	and cess	7,101 15 9					2,34,532 12 0	
	Total	27,165 9 4		Minaha	Dry Wet Badwa	122'56 151'18 10'15	288 3 7 424 15 6 368 3 5	Cist and cess on lands silted up and washed away.
								الرهالة الخالة
						283-89	1,081 6 6	11,91-1-4+21-7-1=2,294-11-11
				Japha	Dry Wet	48-64 468-93	235 10 10 12,802 6 7	Subsequent service 'Inam's resumed.'
						517-57	18,038 1 5	
				 Atukubadi Ban- jars. 	Dry Wet Baduva	196·34 309·31 31·94	950 3 6 6,672 5 5 169 2 11	New atukubadi.
				01/25	Sea.	537.59	7,791 11 10	
				IV. Topes	1635	18-57		
				V. Pastures	1000 A	136-43	1,353 12 3	
							3,957 11 0	
				Net Japha Lan	u coss			Land cess. Total.
				Jirayati Atukubadi Banjars, Topes Pastures	Total	12,329-80 537-59 122-62 136-43	2,35,829 15 10 7,791 11 10 315 13 11 1,353 12 3	RS, A, P. +12,582 15 7= 2,46,412 15 5 + 415 13 4= 8,207 9 2 + 16 14 5= 332 12 4 + 72 3 5= 1,425 15 8
				Grand total .	ро,	13,126.44	2,45,291 5 10	+ 13,087 14 9 2,58,379 4 7
		St a	toment sh	(2) owing remission	레시네	in Kavi	ite Tana	
		re	Amount of	Ū	. STAILVEG	TIL WALL	Amount o	nted

		O - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-
Fasli.	Amount of remission granted at two annas in the rupes in Kavite Tana wet villages only owing to the fall in prices of paddy and	Fasli.	Amount of remission granted at two annas in the rupee in Kaytte Tana wet villages only owing to the fall in prices of paddy and
1343	failure of erops. RS. A. P 18,107 12 7 1,264 11 6	1344 1346 (3)	failure of crops. RS. A. P. 27,377 11 5 18,706 7 8

Statement showing the irrigation budgets allotted and expenditure incurred for the last twenty two years.

Faslis	•			Budget allotment. RS.	Expendi- ture. ns.		Fa	slis.		Budget allotment, RS,	Expendi- ture- RS.
1325				40,000	86,264	1336				29,032	27,907
1326	• • •			30,500	48,000	1337				30,000	29,961
1327				53,000	24,886	1338				68,000	56,374
1328				35,000	21,453	1339				59,000	40,977
1329				55,000	21,040	1340				60,000	53,380
1330				55,500	20,439	1341				43,000	87.857
1331		••		38,000	27,147	1342				41,000	64,857
1332		•••		37,000	23,670	1343				50,000	41,228
1333			• •	37,000	75,396	1344		٠.		41,000	50,464
1334		•••	• •	70,000	36,893	1345				40,000	56,929
1335				70,000	58,361	1346			••	39,000	37,830
1000	••			·	(4)					·	•

Statement showing the estates subsequently purchased and their value.

Serial nur	nber and	l name o	f estate.	Date of purchase.	Purchase value. RS.
1 Pedapenki 2 Mettavalsa	••	••	• •	 16th December 1897. 22nd August 1923	4,15,52 7 45,000
3 Nandigam			 29th January 1894	Reversionery right in O.S. No. 14	

Statement showing the estates subsequently purchased and their value—cont.

8	Serial number and	name of	estate.		Date of purchase.	Purchase value. RS.
5	Sibilli Peddava Viswanadhapu Budaruvada		••	••	}3rd January 1935	48,000
8	Sangamvalsa Chelamvalsa Kandivalsa an		 valsa		$\left. \begin{array}{c} \cdot \\ \cdot \\ \cdot \\ \cdot \end{array} \right\} 31 \mathrm{st} \ \mathrm{October} \ 1935 . \cdot $	4,00,000
_	Karakavalsa Mun a gavalsa Embalam	••	••	•••	3rd July 1867 12th November 1935.	92,215 1,50,000

Letter from R. M. SUNDARAM Esq., I.C.S., Diwan, Sivaganga Samasthanam, to Sri T. Viswanatham, M.L.A., Secretary to the Madras Estates Land Act Committee, dated 3rd June 1938, R.O.C. No. 8824-Gl./37.

[Reference.—Your letter, dated 25th April 1938.]

I enclose herewith a note containing answers to the questions in your above letter as far as materials are available in my office.

ENCLOSURE

- 1 & 2. There is no information about the irrigation works that existed at the time of the permanent settlement in regard to each village in the samasthanam. As irrigation in the zamindari has always been mostly from tanks, it has to be presumed that the tanks have all been existing from time immemorial, perhaps with slight variations from even prior to the permanent settlement in 1803, though most of them have been restored or renovated several times during the long interval that has elapsed.
- 3. I may mention at the outset that the extension and development of the irrigation resources of the zamindari has been the guiding policy and principle of administration during the last fifty years.

With this broad policy in view, new and promising irrigation schemes have been evolved and worked out in the best interests of the estate regardless of the cost and with the sole eye to the good that would result thereby to the ryots. The new schemes relate mainly to the utilization of the large volume of drainage water which naturally find its way into that portion of the zamindari adjoining the south eastern borders of the Government Melur taluk of the Madura district irrigated by the tenth and eleventh branch channels and some of the distributaries of the twelfth branch channel of the Periyar system.

Schemes were evolved to utilize such surplus water to augment supply to a large number of tanks in the zamin and to put the supply to them on sound basis and thereby prevent the huge surplus from going to waste and from damaging the zamin tanks into which they fell. There were also some independent schemes. A short account of the main schemes carried out is given below with the approximate cost incurred:—

- (1) Thamarakki channel scheme.—The upper odai (also called the Thiruvadur odai) and the major portion of the Eachanodai, all of which drain a large area of Periyar fed tract in Government limits empty into the Alangudi tank of the Sivaganga zamin. A scheme was worked out in the year 1899–1902 at a cost of Rs. 23,123 to supply about eight tanks lower down Alangudi tank by constructing a net work of supply channels with the necessary head regulators and cross drainage works after thoroughly repairing the Alangudi tank and providing it with adequate surplus arrangements and masonry sluices. A small beginning was also made by the Eachanodai scheme detailed below.
- (2) Eachanodai channel scheme.—This scheme was worked out to utilize a portion of the Eachanodai which drains about 15 square miles of Periyar fed area. The Eachanodai enters into Government Keelapanangadi tank, the nearest Government tank in the neighbourhood under which the samasthanam also owns a portion of the ayacut. The samasthanam is entitled to the surplus of the tank at both its flanks. The scheme was to utilize a portion of the left flank surplus to supply a chain of eight tanks below to begin with. A portion of this scheme on a small scale was worked out previously under the Thomarakki channel scheme. It was improved and enlarged and a further system of channels have been constructed at a cost of Rs. 16,073 in the years 1918–1922. Besides this a sum of Rs. 4,963 has been paid as full contribution to Government for providing a surplus weir to Government Keelapanangadi tank at its right flank and improvements to Keelapanangadi tank which is at the head of the scheme.

- (3) Sheildkal or the Adinipatty channel.—This channel scheme was constructed in the years 1918–1928 at a cost of Rs. 59,435 to utilize a portion of the surplus of samasthanam Adinipatty tank into which falls the surplus of Government Kuruchi and Maruthangudi tanks which are at the tail end of the twelfth branch channel of Periyar. The scheme is now supplying 27 tanks lower down.
- (4) Zamin Periyar channel scheme.—The channel from sluice No. 22 of the ninth distributary of the twelfth branch channel ended north of the Vellamalai ridge which forms the boundary between the Government Melur taluk and the zamin at this place. As the zamin tanks to the south of the ridge suffered from great scarcity of water a channel for about ten miles in length was constructed in continuation of the Government Periyar channel to supply Periyar water to tanks having an ayacut of 1,274 acres, at a cost of Rs. 16,632 in the years 1912-1915 to supplement the existing supply whenever Periyar water could be spared by the Executive Engineer, on payment, by the zamin, of the usual water rate and cess to the Government. Though the main channel was dug to a distance of ten miles as far as Kanjirankal near Sivaganga, yet the area of supply came to be gradually restricted by the Executive Engineer after the expansion of irrigation in the Periyar delta, in the Melur taluk especially of the double crop area. Even so, the scheme has been of great benefit to the villages of Sonaipatty, Alagichipatty, Malampatty, Kootura vupatty and Kandangipatty, situated within the first three miles of the channel portion at the head. In addition to the expenditure incurred in constructing the zamin channels a sum of Rs. 7,850 has been contributed to Government by the samasthanam in 1928 towards the entire cost of improving the sluice No. 22 and the channel below in Government limits so that water may not get wasted on the way whenever it was let down by the Executive Engineer. Facilities for Periyar supply from the eleventh distributary of the twelfth branch channel has been availed of by the samasthanam to supply a number of tanks of Alagamanagari, Periyakottai and Jayankondanilai villages of the zamin.
- (5) Pandiankal scheme.—This channel scheme from Virusilayar river was constructed to supply Tiruppattur and Kandavarayanpatty tanks at a cost of Rs. 8,568 to assure and supplement supply to the abovesaid two tanks in the years 1912–1917.
- (6) Eriyur tank scheme.—This scheme was carried out in the year 1914-1917 at a cost of Rs. 11,936 including cost of surplus weirs and regulators to supply a chain of tanks below Eriyur.
- (7) Brahmanampatty channel scheme.—This channel was constructed in the year 1916–1920 at a cost of Rs. 25,740 to ensure supply to Brahmanampatty tank the surplus of which feeds many tanks lower down.

These schemes have stood the test of time, well and have proved themselves to be of great utility and usefulness to the ryots as the material resources of the ryots and the zamindari have been greatly developed thereby.

Apart from the constructions of these new schemes, the enhancement of irrigation facilities and the restoration and renovation of the irrigation sources have also absorbed the attention of the administration. Surplus weirs have been provided for the important tanks to prevent them from breaching periodically and causing serious damages and loss frequently both to the landholder and the ryots. The sluices in the deep bed of the bigger tanks have all either been provided or reconstructed afresh with pucca sluices either of masonry or of reinforced concrete pattern. Most of the sluices in the minor tanks also which were either open cuts or palmyra spouts and which were dangerous spots in the tank bund, have been provided with either Henkeys' pipe or of reinforced concrete pipes laid kutchs. Revetments have been provided to a few important tanks whose bunds are badly exposed to wave action. Flood banks have been constructed in a few cases to protect the nanjas against damage by floods. A pretty large number of such works has been carried out prior to fasli 1328 or 1918 but the details relating to them are not readily available. Hence the cost of such expenditure incurred from fasli 1328 onwards only up to date is furnished below up to end of fasli 1347:—

					Numbers.	\mathbf{Amount}_{ullet}
						RS.
Pucca sluices construc	${ m cte}{f d}$	9=0	•-•		444	1,50,331
Weirs constructed	• •	•••	••	• •	35	85,127
Revetments	••	•••	• •		16	$22,\!447$
					•	2,57,905

As stated already the administrations during the last fifty years fully realizing the importance and value of keeping the irrigation sources in order to have either renovated or repaired them and have been maintaining them in fair condition during this period. Though large amounts have been spent prior to fasli 1328 also on such repairs, yet the cost is not correctly ascertainable. Hence the figures for the period from fasli 1328 to end of fasli 1347 only are furnished. The total

charges incurred on maintenance of irrigation sources during this period of twenty years work to Rs. 36,89,907. These represent only the expenditure on maintenance and repairs to irrigation sources and do not include the expenditure of Rs. 1,14,061 on new irrigation schemes and of Rs. 3,01,748 in constructing sluices, weirs, etc., constructed during this period and mentioned above in reply to question No. 3.

The total approximate income that has been derived from the wet ayacut in the same period of twenty years works to Rs. 232 lakhs. As the income from the wet ayacut of each irrigation source is not ascertainable the total income derived from the nanja ayacut from fasli 1328 up to end of fasli 1347 is furnished together with the maintenance charges on irrigation sources for the same period.

Letter from Sri A. Srinivasa Rao Sahib, Jagirdar of Arni, S. V. Nagaram (North Arcot district), to the Secretary to the Madras Estates Land Act Committee, dated 2nd June 1938, L. Dis. No. 289/38.

[Reference.—Your letter, dated 25th April 1938.]

I forward herewith a copy of my Manager's letter Dis. No. 309/38, dated 30th May 1938, with its three annexures, which contains the particulars required in your letter cited above.

ENCLOSURES

(1)

Letter from the Manager, Arni Jagir, to the Jagirdar Saheb of Arni, dated 30th May 1938, No. Dis. 309 of 1938.

The Arni Jagir was not permanently settled under Madras Regulation No. XXV of 1802, but continues as such ever since the grant in the early part of the seventeenth century. It is not therefore possible to classify the irrigation sources as pre-settlement or post-settlement. All the irrigation works in the jagir are maintained in addition to the new works constructed which are dealt with below.

There are 176 tanks having generally good storage capacity. The Kamandala and Naganadi draining east to west afford good irrigation facility by means of river channels and the Cheyyar river in the south feeds four villages. There are 27 river channels, 13 madugu channels and 2 kondams, one in the Naganadi and the other in Kamandala. A statement showing the irrigation sources of each village in the jagir with the ayacut under them with the rent derivable therefrom is given in Appendix A to which reference is solicited.

- 2. New irrigation projects were considered by Sri A. Srinivasa Rao Sahib, the tenth jagirdar, present jagirdar's grandfather, and fresh schemes were put in operation to afford additional irrigation facility by way of constructing six kondams and two river channels as detailed in Annexure B. These works were carried out at a considerable cost and are everlasting monuments in the field of irrigation improvements. Accounts and documents relating to these works are not traceable and should have cost several thousands.
- 3. A steady programme of repairs to the existing irrigation works was envisaged by the Court of Wards when the estate was under its management during 1902 to 1906, in the minority of the late jagirdar Sri A. Tirumala Rao Sahib. The repairs to each source undertaken were all improvements on the existing state by way of providing masonry calingula, new type design sluices, etc., since the old tanks with their natural bye-washes, and pot and pipe sluices, were remodelled on new lines in accordance with the type designs and Government standard specifications. The improvements are therefore tangible and are of lasting value though the accounts and documents in support are not traceable.

During the 21 years of the last Court of Wards administration which terminated only recently, i.e., on 31st December 1937, a sum of Rs. 4,39,038 was spent on irrigation works from faslis 1326 to 1347 by a steady programme of rotation according to the urgency of each case as detailed in Annexure C. Even during this period two masonry skin walls in the river channels were undertaken one at Thatchur and the other at Tirumalaisamudram at a cost of Rs. 4,900 and Rs. 4,700 respectively.

For the expenditure of Rs. 4,39,038 there are ample accounts and records in support such as work register, sanctioned estimates, measurement books and bills paid in support thereof. The budgets for these years will show an average allotment of not less then Rs. 20,000 per annum on irrigation works alone.

4. It is not possible to give the charges of maintenance per annum for each irrigation work, because all the irrigation sources are not repaired annually but only those that require to be attended to in the order of need. Annexure C will show the total amount spent annually on irrigation works from the years 1917 to 1937; the amount spent on each work annually is exhibited in Annexure A. Details for the amount spent on each irrigation work during the Court of Wards regime from 1902 to 1906 and in the preassumption period are not readily traceable.

The revenue derivable from each village having the irrigation sources is detailed in Annexure A_{\bullet}

(2)
ANNEXURE A.
Revenue derivable from each village having the Irrigation sources.

Irrigation source; A. Tank or chitteri, B. River channel, C. Kondam.	New works.	Improvements.	Extent.	Assessment.	Work done in fasli.	Amount spent.	Total amount.	Remarks.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		Tirumalo	ı isamudram villa	ge. RS. A, P.		RS.		
A and B combined tank			338 8 4	4,285 15 10	1328 1330 1331 1333 1340	6,200 282 250 400 $5,260$	18,212	
1 River channel	••	Masonry skin wall.	••	••	$1341 \\ 1343$	5,760 4,900		
		$Vadu_{i}$	gasathu village.					
Big tank	••		370 8 5	2,568 14 0	1327 1333 1346 1331	$ \begin{array}{c} 450 \\ 3,000 \\ 1,700 \\ 3,150 \end{array} $	8,300	
Thulukanthangal	• •	••		••	••		••	
		Sera	ppakkam village.				+ 054	
Tank	••	 Mimera ala	60 15 2		1333	1,850	1,850	
The wife			irayapuram villas 43 1 10	_{/e.} 330 6 10	1048	9 000	2,000	
Tank	••	, . Anant	hapuram village.	,300 U 10	1949	2,000	=,000	
A and B Tank 2 River channel	••		-	1,581 15 11	$1329 \\ 1332$	$1,340$ \ 420 $\}$	1,760	
		Palli	thangal village.					
Tank	••	••	12 6 12	81 0 3	1334	480	480	
		Arna	ip alaya m village.					
3 River channel and Arni Fort Moat water.	••	634	53 7 10	850 3 2	1334	425	1,412	
		Masonry skin wall.		3/	$1339 \\ 1342$	$647 \begin{cases} 340 \end{cases}$	1,412	
		Arni	thottam village.					
Source same as above	••	 Della	6 4 10 ngamur village.	9 7 5 4	••	••		The whole extent is new built upon and forms part of bazaar and street of Tuni town.
Eachanthangal				\				
Sapparthangal Sevur Hissa tank		City City	90 12 0	589 12 10	1344	710	710	
4 River channel	••					• •	••	
		科	Pyur village.		****	2 2 2		
Big tank	••	• •	242 7 3	1,997 14 4	1337 1343	2,200		
Chitheri Thangal	::			1,997 14 4	1331 1328 1330	3,300 50 } 1,040	7,020	An estimate costing Rs. 975 has been
5 River channel		••	••		1842	330		sanctioned for repairs to Tangal for fash 1347. The work is
		P	idupet village.					in progress.
Valai Hissa tank and Madu- gu.	Kondam		82 5 (9 803	7 1340	2,500	2,500	Valai Hissa tank No 14 below irrigates
94.		N	Tesal village.					this village also.
Tank	4.4		99 5 14	993 5 1	1332	$^{480}_{1,000}$ }	1,480	
		Kall	leripattu village,		1345	1,000 5		
Thundarigambut Hissa tank thangal eri.		••	76 5 6	624 9 2	••	••	••	Vide 15 below for expenditure on the hissa tank, Tangal proposed for repairs
		V	alai village,					in fasli 1348.
Hissa tank		**	172 7 8	1,070 12 10	1330 1346	7,400 \ 2,300 ∫	9,700	This irrigates Pudupet village also.
Hissa madugu	* *	••	• •	••	and 1437	2,500 J		vmage arso.
		Thundar	igambut village.		1101			
Periya eri Hissa tank and thangal.	••		77 4 5	565 4 9	1334 1341 1341 1345 1347	540 90 1,450 } 100 500]	2,680	Hissa tank is common for this village as also Chitteri and Kalleriput. Repairs to tangal at the cost of Rs. 495 have been sanctioned for execution in the current fasii.
		Vand	ipalayam village,					+ WOLE:
No source	••	** Kon	26 10 5 dakarai village.	515 5 8	••	••	••	Suburb of Arni Union.
Magin	••	••	45 12 4	324 10	••	••	••	Maintained by ryots under kudimaramat.

[Arni Jaghir IRRIGATION REPORTS FROM ZAMINDARS

		ak or Cl er chai	hitteri		New works.	. Improvements.	Extent.	Assessmen	t.	Work done in fasli.	Amount spent.	Total	Remarks,
	(1)			(2)	(3)	(4)	(5) Rs. A.	ъ	(6)	(7)	(8) Rg.	(9)
							Velapadi village.	да, д.	Ι.			2400	
T	ank						44 0 10	406 5	4	1331	850	850	
							Mamandur village.						
В	ig tank		••							1337	$\frac{2,500}{4,800}$		
6 L	hitteri ow level r	ain cha	nnel	••	••					$1330 \\ 1345$	4,800 2,500	9,300	
	ligh level			••	••	Masonry skin wal	1. 165 10 10	1,492 13	8	1347	400	·	
							Kalpundi village.						
P	eriya eri				••	••				1332	1,652		
8 R	hitteri (Pu Liver chan	nel	::	::	• •	• •	234 4 0	1,366 7	0	$\frac{1330}{1331}$	1,200 825	4,275	
						_				1344	600 J		
_	_					Α	(uchianthungal village,						
Т	ank	••	••	••	••	••	18 4 7	72 2	2	1330	570	570	
т	ank	٦.					Papambadi village.						
9 R	liver chan	nel }	••	••	••	••	61 13 0	567 7	2	1331	750	750	
							Lolugampundi village.						
T	ľank				••	••	54 5 8	324 9	3	1329	2,320	3,920	
							37 47 73			1346	1,600 ∫		
_	Doml-						Nethapakkam village.	000 -		1047	F00 5		
	ľank Supply cha	nnel	::	• •	••	••	90 7 8	860 1	9	1341 1337	560) 10 }	880	
						~ .		•		1346	310 J		
						Sat	iyaviziyanagaram villa						
Ŋ	No tanks p	atta w	ells	••	••	di di	1 7 5	4 15	6	••	••	••	
						8	Kanigiluppai village,)					
	Katteri Hi Ottaithang		k	••		7				1330	700		
Ţ	Pillanthan Ballandiar	gal	. ::		••	11 3		••		1343	1,500		
	Periyatha:				••		470 0 2	0 101 15	,	1331	1,700	10.975	
	thangal,			ayan.	••	• •	470 9 2	2,501 15	1	1330	300 } 650	10,275	
	Munuswar Subban Pa	iradai t	hanga	⊌l	::	.: 57	LES EST	•••		••	- :: {		
j	Veerantha Katteri riv	er cha	nnel	• • •	V-radam	Stores 7 1		::		1331	5,000		
					Konadam	Shutters to kond		••		1345	425 J		
	T						Veeranthangal village		_	4000		2	
	Tank	••	••	••	••	••	सन्द्रमभी नवत 1	130 0	8	1329 1343	1,650 \ 500 ∫	. 2,150	
				•			Mynandal village.						
7	Tank					••	50 7 4	312 12	7	1340	505	505	
						F	land a m Korathur villa	ge.					
1	Big tank					••	• •			1343	1,250		
										1329 1343	670 l 400 }	4,474	
ا ا	Koratteri Ayagarath Sermaleri	angal		::		••	411 4 6	2,513 1	1	1343	844 (250		
2	sermaieri	(Utitiga		• •	Kondam	**		• •		1331	ر 1,060		
							Panayur village.						
	Tank	••	.,			••	583 7 2	4,073	0 8		85 7		
										$1329 \\ 1342$	3,300 l 2,500 }	6,835	
							A			1346	1,000 ∫		
		1_					Ogaiyur village.						
	Big tan Ramani	anthan	gai'n	uadu-	• • • • • • • • • • • • • • • • • • • •		259 4 6	1,133	9 1	1332 1 1334	3,500 \ 1,050 }	4,550	
	gu ko	ndam.									•		
							Mandalambadi village						
	Jagir w	lls	••	••	••	• •	18 6 8	61 5	11	٠	••	• •	No tank.
							Katteri village,						
	Hissa ta	nĸ	••	••	••		••	••		13 29 1343	40)		
	Chitteri	_ ··	••	••	••	- •	213 5 0	1,177 6	1	$\begin{cases} 1331 \\ 1345 \end{cases}$	880 [700 }	12,120	
11	River cha	nnel	••	••	• •	• •	••	••		1331 1339	4,000 2,500	,	
							Thatchur village.				,,,,,,		
	Big tank					••	• •	••		1327	365]		
	2 Pudu er	i					677 15 12	6,850 13	0	1340	6.600 1	14.985	Breach closing in his
	3 Konave (4) Rive P. Pach	ttan eri	nnel	and		**	::		•	1327 1345	2,500 } 820 4,700	tank fo	Breach closing in big or Rs. 320 just assigned
	P. Pach	abal.						••		2010	-,,,,,	ou will	rawi U,
							Marusur villags.						
T	ank	••	••	••	••	••	82 1 10	790 7	0	1341	1,580	1,580	

Irrigation	sourse	:	veven	ne derivan	ne from each	vinage naving	the Irriga	Work			
A. Tank B. River C. Kond	or chit chann am	teri. el.		New works.	Improvements.	Extent.	Assessment,	done in fasii.	Amount spent.	Total amount.	Remarks.
(1)	w,			(2)	(3)	(4)	(5) RS. A. P	(6)	(7) RS.	(8)	(9)
						Vu nnamangal		•			
Periya eri Sriraman eri	••	••	••	••	••	··	ant vellago.	1327 1336 1340 1340 1342	350 } 1,400 8,400 280 } 840	12,820	
		••	••		••	343 8 8	3,656 15 7		250 350 950		
Pasacheri er Reddithanga Patta pacha	ı.I		• •	••	•••	••	••		•••		
F	-					Murukkanan		••	••		
Tank						,.	.,	1330	3,250	3,250	
Thangal Pattadai pac	hal	::	::}	••	••	70 0 1	750 13 5		••	• •	
			_			Madurai perum					
Tank and F	'attad a	i pachi	Bi	••	••	40 15 8	463 6 9	1431	1,800	1,800	Breach cloing at a cost of Rs. 160 is in pro- gress in respect of the tank,
Periya cri						Мигидаппанда	ılam village.	100.	1 6503		
Do.	::	::	···	••	••	138 5 8	1,290 2 4	1328 1344	$\begin{bmatrix} 1,650 \\ 1,820 \end{bmatrix}$	5,910	
Thangal Pattadai paci	hal wel	lls	••	••	••		 	1329	2,440		
Thangal Do.	••			••	••	Mungithanga	127 12 6	1328 1331	100 1,295	1,395	
	••	••			• •	Sadu peripula		1001	2,20-	,	
Tank and par	tadar j	pachal		••	••	36 8 10				••]	
					8	Viradakon	lam villaye.			}	The repairs to these are included in the budget for fast 1348.
Thangal eri pachal.	and	Pattac	iai			54 13 10 Sennanan	507 15 0 lalvillage.	••		1	1070,
Pudu eri Konavettan e	ri				• •		• •	1343 1331	$\{1,320 \\ 2,500\}$		
Thattan than	gal			••		200 2 10 1	,861 143	1344 1342	980 250	5,450	Estimate for breach closing for Rs. 230
Konakanthan	gal	••	••	••		 Machattu	village.	1383	4 00 j		given on contract recently.
Tank		.,		••		17 10 8	226 13	2			Repairs costing to
						Agaram 1	rillaye'				Rs. 520 is in pro- ress.
Big tank	••				Y		••	1331	2,980	5,370	
Chitteri and 1	pattada	i paci	nal.	••		135 2 13 Kankanthang	1,303 15 8	1344	2,390		
Tank and pat	tadai 1	pachal				29 15 12	294 12 6	1331	1,700	1,700	
						Ottaithangal	village.		-1	2,100	
Tank and pa	ttadal	pachal		••		21 6 6	259 9 4	1340	401	401	
						Devikapura	m village.				
Periya eri Kailasaeri	••	::	::}	••				1344 1330	$\frac{1,000}{4,200}$	6,100	Estimate for breach closing in the tank
Chitteri Damari eri	::		::}	**		188 0 12	1,762 3 7	1332 1346	400	0,100	under corres- pondence.
Morattanthai dai pachal	ngala: !.	nd Pat	tta-]	••	::	::	•••	• •			pontaneov
						Oothur	village.				
Tank and O and suppl			ınk	••	••	60 4 3	850 5 5	1340	2, 200	2,200	
Manl:						Jambukonam	-				
Tank	••	••	••	••	••	92 5 8	607 8 0	1342	1,900	1,900	
rn 1:						Manapakk					
Tank	••	••	••	••	••	32 12 8	324 14 9	1340	1,960	1,960	
Tank and Ma	duani-	ഹർസ				Thattanur		7900	0.000	0.40-	
s with celle 1910	reribility.	Aracter 111	•	••	••	97 12 12 Sennanand	758 4 3 alvillage.	1992	3,000	3,000	
Alaveri and tank.	Vadu	gapand	al		••	71 0 4	565 14 5	1346	1,000 520}	1,520	
						Gangasudaman	i village.				
Periya eri Thangal	::	::	::	::	· ::	122 3 10	810 0 4	1332 1343	B,300 \ 465 }	3,765	

Arrigation source A. Tank or c B. River cha C. Kondam. (1)	e: hitte anel.	eri.		New works.	Improvements. (3)	Extent.	Assessme			Work done in fasli. (6)	Amount spent. (7) RS.	Total amount. (8)	Remarks.
						Kanpoorvillage,		,	-		244.	****	
Periya eri Chitteri	::		:	: ::	••	145 1 0 Eyakolathur village.	1,215	. 6	8	1330 1330	$\frac{2,800}{1,950}$	} ∫ 4,75	0 Repairs costing Rs. 300 and Rs. 250 for
Big tank Chitteri 11 River chann	el		:		••	97 2 0	1,103	14	10	1331 1331 ••	1,800 1,200	3,00	periya eri and chit teri respectively just assigned on contract
						Pulivoyanandal villag	e.						
Tank	••	••	•			42 11 12 Savarapundi village	464	11	1	1345	2,380	2,386)
Big tank Gada madug Palliatha tha	 u mga]	::			••		:			1330 1330 1331 1335	7,110 230 130 275	i '	5
						Kastambadi village.				1000	210.	,	
Agatheri .	• •	••	••			651 6 4	4,172		6	1330 1343 1343 1337 1334	$egin{array}{c} 440 \ 2,000 \ 2,100 \ 1,650 \ 950 \ \end{array}$)
						$Malayambut\ village.$				2002	000)		
Tank .	•	••	. •		••	62 3 2	572	13	2	1335 1343	2,150 1,650	3,800)
Tank .	•	••	••			Kuravadu village. 90—12—10	755	13	7	1327 1331 1333 1346	$egin{array}{c} 500 \ 1,100 \ 1,525 \ 1,400 \ \end{array}$		
Tank .						Nelvoy village, 65 7 4	499	12	10	1331	950	950	
Big tank Thangal		···		•••		Aniyalai village. 47 15 10 	469	3	0	1346 1346	1,500 \ 335 }	1,835	
Big tank Chinnan thang	, gal	••	••	::	::	Pulayanbadi village, 161 1 15	1,430	0	0	1327 1335 1331 1336	465 2,500 1,200 500	4,665	
Tank		••	••	••	••	293 3 9 Madavilagam village.	2,748 1	5 1	10	1327 1333 1344	$\left\{ egin{array}{c} 295 \\ 1,900 \\ 2,370 \end{array} \right\}$	4,565	
Tank Sadupari villag	je big	; tank	::}	· · ·		50 8 8 Othianthangal village.	639 1	5	6	1332	2,050	2,050	l share. Discharge to Madavilagam lands.
Tank Nellimadugu cl	ann	el	::	••		605 12 0 Allialapandal village,	433 .1	2	2	1330 1346	$^{2,740}_{1,000}$	3,940	
Drainage wat	er (f Va	da	••	••	47 8 14	257	7	6				Channelman
madimangal	ımıt	ank.				Pallathuvannam village.						••	Channel maintained by ryots.
Arasamarathue	ri	• •	٠.		••	· · ·				1335	850 J		
Moonguleri Aleri		• •	::	••		89 8 4	737 14	l (6 :	1348 1335 1335	$750 \left\{ 2,000 \\ 1,550 \right\}$	5,150	
Chitteri		••	••		•••	Kattipundy village, 49 13 0	626	L :	2	1344	750	750	÷
Hissa tank				Kondam in the	••	Kamakkur village. 338 11 4	4,415	3 :	5	1330	9,575 J		Constant of 5
River channel Kondanikagaka	ı		· · ·	Kamandali river.	•••	**				1333 1347 1333 1339	7,100 1,200 2,250 440	20,565	Construction of outlet to the Kondam eri, the river proposed for execution in fasli 1348.
						Mullipettu village.					,		1010,
Tank (Hissa) River channel		·	••	••	••	167 8 6	1,739	- 1		1327 1335 1339	$^{690}_{6,800}$		Hissa tank for Kosa- vanipet.
						Kondavettithangal village				••	••	••	
Periya eri Muchian thangs Mullan eri	ul.		· ·	••	··· ··	45 9 4	373 1	1	7	1384	2,000	2,000	
I. I	₹	-26								- *	••	••	

í	igation source: A. Tank or chitterl B. River channel. C. Kondam.	•	New	works.	Improvements.	Extent.	Assessmen	ıt.	Work done in fasti.	Amoi spen		Cotal nount.	Remarks.
•	(1)		(2)		(3)	(4)	RS. A.	Р.	(6)	(7 RS.		(8) RS.	(9)
						Palayamvillage	٠.						
	Kamakur Hissa ta	nk	••	••	••	160 15	9 1,739	6	5 .	•	••	• •	Kamakur tank serves this village—vide No. 79.
						Kuppamvillage							
14	Tank River channel				••	227 13	2 2,243	1	9 13 13	32 46	1,670 \ 1,000 \	2,670	
•						Kunnathurvillag	je.				, -		
	Periya eri)		••	••			13		700		
	Reddi thangal Periya eri Reddi thangal			ondam in the Naganadhi.		289 13	4 2,296	7	9 13	99	790	1,750	
	Chitteri Kasam channel	::		mgaraan.	···		-,-00		15	39	260)		
	Kondam channel	::)			• •	* .	••			••	. ••	
						Agastipet village			0 70	0.5	1 800	4.000	
	Tank	••	***		••	76 8 Kattukanoorvilla	6 584 uje.	4	9 13	00	1,200	1,200	
	Periya eri Gooneri	• •	::}	••	• •	161 1	0 1,739	10	5 13	32	3,500 ე		
						Kannamangalom vi	illage.				}	8,280	
	Tank		••	••		143 15	2 1,334	9		30 31	4,730		
	Kondam river cha	ши	••	••	••	••			13	328 336	136 1,920	4,766	
									1	$\frac{342}{345}$	650 1,650	-,	
						Konagrambut villa	ge.						
	Periyaeri Kammasamudran kondam thanga	Madu l eri.	gii: }	**		35 - 15 Appanellore villa	2 372 ige.	2	9 18	31	950	950	
	Kalleri		••			238 9	10 2,749	15	11 13		$\left. \begin{array}{c} 1,335 \\ 1,020 \end{array} \right\}$		
	Chitteri Madugu channel, I	,		••		经搬送等		••	1:	$\frac{340}{32}$	970 { 230 J	- 3,555	
	Madugu channel, l kalleri,	мауауа	6111	• •	••	· · Vannankulam vill	197	••	1.	,,,,	2007		
	Tank	•••	-	••	6-4	221 1	7 2,238	15	8 13 1	40 3 41	770 \ 6,760 }	7,530	
			_			Andipalayam vill	212.76		-4				
	Kuppapillai thang Pakkri thangal	ıal ••	::}		••	118 13	8 852	14	1	•	**	••	
					0	Alagusami ville						22	
	Tank	••	* 1 *	••	•••	250 7	6 1,441	1	4 1: 1	345	95) 1,750 J		
						Puthur village	3.						
	Periya eri	••			• •	1,827 12	0 2,038		$\begin{array}{cc} & 1 \\ 10 & 1 \end{array}$	331 343	2,000] 475 }	5,145	
	Pudu eri Kuryan thangal	••		• • • • • • • • • • • • • • • • • • • •	• •	•••		••	1.	336 331	$^{1,850}_{820}$]	1	
						Palayam Eakambras	iellore villagi	g.					
	Tauk	••	••	••	•••	115 6 2			3 1	331 344	1,720	2,540	
	Chitteri	••	••	• •		••		••	i	331	220	5 2,010	
						Ramasanikuppam							
	Tauk	••	••	••	• •	47 3	10 539	8		331	390 ` 2,000	4,290	
						Oravarathan thang	al village.		J	346	1,900	J	
	Tank		••			39 12	6 350	13	3	••	••	• •	
						Onnupuram vill	lage.						
	Channel Madugu channel	••	::}	••	. ••	85 1		8	5 1	345	1,950	1,950	
	Tank					Kilnagaram vill	wyo.				1,6007	ì	
	H.L. River cham L.L. River cham	nel	•••	::		130 11	8 1,431	. 14	2 1	343 337	850 1,050	} 3,500	
	22, 20, 201, OI OIR					Pudupalayam v	village,						
	Vilan eri			••	**	123 8	2 1,395			344 332	750 \ 750 }		
1	Pudu eri 5 River channel	• •	::	••	::					••	••	••	
						Poosimalaikuppam		_			4		
	Tank -	914	6 70	• ••	• ••	115 12		2 5	9 1	344	1,850	1,350	
		4 ""				Vedajipuram vil		5 6	4			_	Tank maintained by
	Mullandram His	sa tank	••	••	••	55 14	0 300	, υ	**	••	••	••	the Shrotriyandar of Mullandram.

Arni Jaghir]

Irrigation source: A. Tank or chitteri. B. River channel. C. Kondam.	New work	s,	Improvements.	Extent.	Assessment.	•	Tork done in asli.	Amount spent.	Total amount.	Remarks.
(1)	(2)		(3)	(4)	(5)		(6)	(7)	. (8)	(9)
				Omanthangal villa	RS. A. P.			RS.	Rs.	
Tank	••			38 3 (7	1346	800	800	
Sandavandana madugu channel.		••	•••	••	••			••	••.	
				Alanthangal villag	e.					
Tank	••	••	* -	13 8 9	160 1	5	$\frac{1332}{1337}$	1,070 } 340 }	1,410	
				Vidvanthangal ville	age,					
Periya eri	}	••	••	38 14 4	4 350 7	0	1336	1,340	1,340	
Chinnanthangal eri	,			Puihur village.						
Big tank				173 6 9	1,765 4	11	1333	2 925 7	3,625	Tank proposed for re-
Madugukondam channel Bommareddithangal		::	**	••	-,		1336	2,925 \ 700 } ••	,	pairs in fasli 1348.
Madugukondam	••	••	••	••	••		••	••	* *	
				Bommareddi thangal v	illage.					
Sandiyayandan Madugukondam	}	•••	••	24 13 15	2 175 7	9	***	• •	***	Channel maintained by
Madugukonda m	٠.,			Vettiantholuvam villa	vile.					ryots.
Periya eri				144 2 1		1	1.342	4,800 <u>)</u>		
_ 0110 W 011					-,		1343 134 2	425 850	6,075	
Elavanthangal Paracherithangal		• • •	••	••				::		
				GIFTED.						
:Work				Kayapakkam villag 196—15	()_		1997	070	`	
Tank	••	••	••	190 13	U 1,021 1	4	1827 1831 1840	$\begin{array}{c} 270 \\ 2,250 \\ \end{array}$	} 4,35€	3
				Adayapalam villaga			1341	36 1,800		
Tank	• •			166 1 1	809	8	1 336	3,600)		
				LIGHT	1	Ť	$\frac{1340}{1341}$	6,980 680	12,560	
Navlock Hissa tank	••		••	130.31%%	3		1340	1,300 5	-	
				Navlock village.						
Tank	• •	••	••	37 0 6	318 7	0	1327	50 <u>\</u> 850 }	900	
				Agraharapalayam ville	uno		1341	850)		
Big tank				343 8 8	erio	10	1340	5,400)		
Ottathangal	••	••	••		••		1341 1343	600 } 350 }	6,350	
				Arinjapadi village.						
Hissa tank	••	••		4 2 10	40 7	1	***	•••		Tank maintained by
										Tank maintained by the shrotriyamdar of Arinjapadi.
				Seth thangal villag	e.					
Tank	••	••	••	11 15 0	117 6	6	$\frac{1330}{1344}$	350 } 550 }	900	
				~* ***						
The Transit		*		Sirumur village.						
Periya eri Meleri	••	•••	••	161 4 0	1,804 1	0	1344			
Bhimasagaram tank	• •	••	••	101 4 0	1,004 1	U	1344	2,100	2,100	
	_			Meyyur village.				• •		
Adayapalam Hissa tank Chitteri	::]									
Sikarthumangal thangal " tank.	l	° ++	**	264 5 8	1,564 7	7	1335	2,350	2,350	
Karumanganapet chitteri	لرددا			Ratnamanyalam vil	llage.					
Big tank		• •	••	338 4 5	1,933 9	6	1330	$1,500 \ 2,400 \ $	3,900	
Chitteri Adayapalam Hissa tank	•••		••	•	**		1342	2,400 [••	
				Sirupakkam village.						
Adayapalam Hissa tank		* • •		50 2 8	222. 15	7		* * 500	-	Adayapalam Hissa
				4 T						tank serves this Village.
m3-				Adanoor village.		-	4 p.0 =			· mage,
Tank	••	••	6:4	163 7 7	974 6	ð	$1327 \\ 1333 \\ 1340$	$\frac{405}{4,000}$	6,905	
				Virupakshipuram vil	lage.		1340	2,500 }		
Tank	••	010	•	147 1 8	980 14	10	1342	2,400	2,400	
I,R,-26A										
***** #0¥	•									

	Irrigation source: A. Tank or chitte B. River channe C. Kondam.	eri. el.	New	works.	Improvements.	Extent.	Assessment		Work done in fasli.	Amount spent.	Total amount,	Remarks.
	(1)		(2)		(3)	(4)	(5) RS. A. P.		(6)	(7) RS.	(8)	(9)
						Sennathur village.						
	Tank Purumanthangalt	onla kar	}			98 2 8	536 3	2	1342	1,100	1,100	
	kal.	ank ka				Kilayur villaye.						
	Adanur Hissa tank	ζ				156 7 4	778 0	1			••	
	Pudu eri	••	••	••	••	••	• •		1330	1 760	1,760	
	Mudkondam Kasam	••	••	••	••	••	••		••	••	••	
	mrta to nle					Velleri village. 336 7 7	1,727 12	10	1327	330	,	
	Hissa tank	••	••	••	••	350 1 1	1,121 14	10	1330 1340	1,230 553	9,013	Hissa tank for Mandern and Kommasapet
									1341	6,900	ľ	villages.
					Cinico	Irumbedu village.	0.044 . 0		1000	000		
	Hissatank	••	••	••	Sluice	369 3 6	2,214 2	8	$\frac{1332}{1339}$	900 4,500 330		
16	River supply chan	neIto t	ank	••	••	••	••		$\frac{1340}{1327}$	85 70	7,895	
									$\frac{1342}{1346}$	400 1,110		
						Poondi village,						
	Irumbedu Hissa ta	nk		••		97 5 1	920 13	4	• •	••	••	Irumbedu Hissa tank serves this village.
						Maruderi village.						Borves this these.
	Velleri Hissa tank					80 6 3	861 15	8			••	Vide Vellore village abovefor expenditure
							53					on the Hissa tank.
						Appanthangal village	C.					
	Northern tank	••	• •	••	••	39 0 8	227 9	7	$1336 \\ 1344$	900] 800]	2,080	
	Southern tank		••	••	••	TATAL	••		$1342 \\ 1342$	680 200		
					4 *	Karumarapet village.	#				•	
	Velleri Hissa tank					District Assets	Å		1331	2,060]		
	Chitteri Appavaranthangal			• •	•••	202 11 0	1,054 0	8	$1345 \\ 1331$	1,600 210	3,870	
	madugu.					Mattathari village.						
	Big tank			••	: 6×0	217 8 6	1,233, 3	9	1327	155 \	1,055	
	Chitteri	• •	••	••	••	••			1344	Ž 00 e	•	
						$Kosavampet\ village.$						
	Mullipet Hissa tank		••	••	••	5 14 8	49 9	9	••	• •	••	
						Kanakambut village,						
	Tank				••	41 5 2	398 15	8	1344	1,050	1,050	
						Pudukamur village.						
10	River channel				••	76 9 8	595 8	4		••	••	
10.	MIVOL DIMESSE											
						Randam village. 11 13 12	190 19	٨	1000	1 101	1 101	
	Tank river channel	•	•	••	**	11 10 12	120 13	U	1990	1,181	1,181	
						Moorampallam village.						
19 1	River channel .	•	••	••	••	1 4 0	8 12	0	••	••	**	No tank.
						Kaikilanthangal village						
í	Tank Kamakur Hissa tan	k .	•	::	• •	86 7 8	771 2	4	$1329 \\ 1342$	$\frac{250}{680}$	930	
						Ladavaram village.						
٦	Tank		••	••	**	188 9 3	913 5	6	1842	2,420	2,420	
1	Sangeethavadi tank			** •••	••	••	d . •		••	••	••	
						$Sange ethavadi\ village.$						
,	Tank ·		-	••		232 3 1	951 15	2	1341	950	950	
						Akkur village.						
•	Tank	·· •	•	••	••	••	••		1332	2,160	2,160	

B, riv	on sou ank or ver ch	chitte annel.	ri.	New works.	Improvements.	Extent.	Assessment.	Work done in fasli.	Amount spent.	Total amount	Remarks.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
							RS. A. P.		Re.		
						Agasambat village.					
Tank	••	••	••			18 3 0	87 6 11	1334	1,050	1,050	
						Tellur village.					
Big tank				••	••	0 14 0	9 3 0	••			
Chitteri	••	••	••	••	••	••	••	••	••	••	Joint source with big tank.
						Deevatithangal villag	e.				
No source	••	••	••	••		••	••	••	••	••	
						Subbanraopet village	٠,				
No source		••		••		••	••	••	••	••	
						Appalanthangal vill	age.				
Tank	••	••			••	42 7 8	153 8 6	1335	250	250	
					Sreeni	vasa Udayanavanam	village.				
Bhimas a ga M eleri	ram t	ank 	::	::	::	73 2 2	454 12 6	1344 1330 1846	$\left. ^{1,750}_{750} ight.\}$	3,300	

ANNEXURE B.

New construction of Kondams in the Arni Jaghir.

- 1 Vallur Kondam in the Kamandala river.
- 2 Kunnathur Kondam in Naganadhi.
- 3 Kannamangalam Kondam in Naganadhi.
- 4 Kanigiluppai Kondam in the Irumbedu madugu.
- 5 Panayur Kondam in Irumbedu madugu.
- 6 Sandyavandhana Kondam in Mullandram tank surplus channel.
- 7 Irumbedu river channel.
- 8 Katteri river channel.

These sources were constructed by one of the late jagirdars M.R.Ry. A. Srinivasa Rao Saheb, sixty years back and they have been kept in proper repair.

(4)

ANNEXURE C.

Statement showing the amount spent on irrigation works and other improvements during the management of the Court of Wards.

Serial number.	Fasli,				Amount spent on irrigation works.	Serial number.	Fasli.				Amount spent on irrigation works.
					RS.						Rs.
1	1326				552	12	1337	٠.			14,236
2	1327				3,464	13	1338				11,500
3	1328				5,276	14	1339				10,033
4	1329				5,074	15	1340				19,998
5	1330				50,182	16	1341				40,000
6	1331		٠.		50,228	17	1342				30,000
7	1332				25,000	18	1343				20,000
8	1333				25,000	19	1344				20,000
9	1334				25,000	20	1345			• •	20,000
10	1335			• •	20,000	21	1346				20,000
11	1336	• •	• •	• •	15,131	22	1347	• •	• •	• •	8,364
											4,39,038

Letter from the Manager and Agent, Kasimkota, etc., Estates, Kasimkota, to the Secretary to the Madras Estates Land Act Enquiry Committee, dated 4th June 1938, R.C. No. 20/47.

After the receipt of your reference a search is being made for old records and from the records picked up so far it is clear that the facilities for irrigation are more improved than at the time of permanent settlement. A memorandum of irrigation facilities is herewith submitted for the Committee's perusal.

The cost of the improvements and new constructions cannot be now given and a further search is being made for old records.

ENCLOSURE.

Memorandum of Irrigatoin facilities.

1. (a) The main irrigation source for this estate is the Sarada River which runs right through this estate with fertile wet lands on either side of it for about ten miles.

It appears from old correspondence that there were no flood embankments to the river at the time of the permanent settlement but that the river used to overflow and damage the wet lands and crops frequently. It appears flood banks have been formed about the year 1879 and is being maintained by the estate ever since at heavy expense. The original construction of these flood banks—about fifteen miles in length—should have cost the estate some lakhs of rupees. Subsequent to the formation the flood banks were revetted with stone in many places and in two places masonry walls also were constructed to withstand the onslaught of the floods. In some places diversion of the river also was effected at great cost in the interests of the wet lands. The maintenance during the ten years 1925–1935 of these flood banks which benefit the wet lands in the estate yielding a gross rental of about Rs. 70,000 costed the estate Rs. 53,409–12–6.

- (b) In addition to the Sarada River flood banks the estate formed flood banks and is maintaining them for some minor hill streams (geddas) also. One—such gedda is the Mamidivakagedda. To protect from its floods the wet lands of Gobburpalem, a flood bank was formed in—1900—when the estate was under the Court of Wards. The flood bank was repaired again in the years 1935—1936, as it was badly damaged by excessive floods at a cost of Rs. 1,962. There are many such geddas, to give protection from the damages of which the estate is now incurring heavy expenditure.
- 2. Coming to the direct irrigation the main irrigation source is the Sarada River as already stated and water from the same is taken to the lands by constructing dams across the river. The first dam called the Godari Anicut is a masonry anicut with head sluices fitted with screw-gearing shutters and this is maintained by Government as a contributory work and this estate takes one-third of the water from this dam. Though it is doubtful if this masonry anicut was constructed subsequently to the permanent settlement, many improvements to the anicut and the channel were carried out subsequent to the permanent settlement.

After the Godari anicut there are now five more dams (rough stone packed ones) across this river which irrigate this estate lands. (There used to be another dam, viz., the Ganaparti dam also across this river but this was abandoned recently as a better source of irrigation was provided for the ayacut under this dam at the request of the ryots.) Out of the five dams now existing, one is maintained by Government as a contributory work and one by the Vizianagram estate as a customary work. All these irrigation works can be said to be in an improved state if their condition at the time of the permanent settlement is taken into account. The case of one such dam, viz., the Narasapur dam, which has a vast ayacut under it and serves eight villages and which till very recently used to be maintained by Government is given here. It appears from old records that by the time of permanent settlement the ryots of all these villages used to take water from the river by constructing a temporary dam with their labour, every now and then, with stone, brush wood and palmyra trunks, through a channel which has an open head. As a consequence of the open head of the channel, in times of flood, the lands as well as the crops used to be damaged. To avert this damage, subsequently a masonry sluice was constructed and masonry walls were constructed as flood banks. By the construction of the rough stone packed dam subsequently the supply of water is more sure and continuous and the ryots were saved the trouble of raising the dam very In another way also this irrigation work was improved. Two hill streams-Rangubolu and Mamidivaka geddas—used to fall into this Narasapur channel bringing lots of sand and consequently the channel used to be silted up frequently and the irrigation under the same suffered. The geddas were therefore diverted to fall into the river Sarada at great cost.

3. Rolugedda and Melupaka channels.—Melupaka channel which is the irrigation source for four villages branches off from Rolugedda. By the time of the permanent settlement, a temporary dam used to be raised across the Rolugedda to divert water into the Melupaka channel but as the temporary dam was liable to be washed away frequently the supply of water used to be precarious.

Singampatti & IRRIGATION REPORTS FROM ZAMINDARS South Vallur]

Now this channel has a sure and constant supply of water from a pucca masonry dam constructed at great cost by the estate when it was under Court of Wards. Further the ryots used previously to raise temporary bunds in the channel to take water to their fields but masonry dams and regulators were constructed subsequently, viz., (1) Kallepallivari Kattu, (2) Ravimanu Kattu (not masonry), (3) Thonjeru Kattu and (4) Rachavidi Kattu.

Again in Rolugedda a pucca regulator, called Challamalla Kattu, was constructed, where a rough stone dam used to be in existence. Ever since the abovementioned improvements are given effect to, the tenants under the respective dams and regulators are now feeling happy in respect of irrigation to their ayacuts.

- 4. Mamidivaka Gedda.—This is the irrigation source of four villages. A temporary dam with rough stone and brush-wood used to be raised across the gedda to take water for irrigation. But subsequently when the estate was under Court of Wards a pucca masonry dam with head sluices fitted with screw-gearing shutters was constructed at great cost.
- 5. Tanks.—Improvement was effected to many tanks by way of constructing masonry surplus weirs and creating increased facilities for feeders of the tanks.

Letter from SYED HUSSAIN SAHIB Bahadur, Manager, Singampatti estate, to the Secretary to the Madras Estate Land Act Committee, dated 3rd June 1938, No. 362/38.

[Reference.—Your letter, dated 25th April 1938.]

I have furnished below the informations called for in your above letter as far as possible:—Irrigation works at the time of permanent settlement.

(1) Perungal channel—kasba.

(2) Terku Kodainul alagian Kal Kilnungar.

(3) Devarkulam.

(4) Aladikulam.(5) Ayyappanerikulum.

(6) Kardikulam.

(7) Uppukarakulam.

(8) Pattapathukulum.

(9) Kurippankulum.

(10) Mallattukulam.

(11) Thunbichankulam.

(12) Mathappankulam.

(13) Nerlakandayyankulum.

(14) Kamalalayankulam.

- 2. No new irrigation works constructed subsequent to permanant settlement.
- 3. The estate is now under the management of Court of Wards for about three years. Before the assumption the estate had been leased out by the late zamindar for about fifteen years and the lessees seem to have attended to necessary repairs to the irrigation works. No accounts are therefore available about the expenditure, in the estate office. Now after the assumption, two tanks have been repaired and the rest needing repair will be attended to in due course.

Letter from Sri S. V. Subbayya Nayudu, Manager, South Vallur estate, Part I, Masulipatam, to the Secretary to the Madras Estates Land Act Committee, dated 5th June 1938, D. Dis. No. 1081 of 1938.

There are irrigation tanks in the upland villages of Koppaka tanna of Ellore taluk in which the estate derives water tax. A list of tanks as existing at present in each village is herewith submitted. Information as to whether these tanks existed at the time of permanent settlement or constructed subsequently is not available. But local enquiry shows that all these tanks were in existence from a very long time. No new irrigation works seem to have been constructed subsequent to the permanent settlement.

2. Two statements showing the amounts spent for the maintenance of irrigation works are submitted. Improvements were effected by the estate to these old irrigation works by way of additional facilities such as construction of masonry sluices, surplus weirs, etc., during the last Court of Wards time—fasli 1318 to 1326—and there are maramat registers in support of them. The amount spent for these improvements is Rs. 1,248.

No records relating to the amounts spent on these works during the time of the zamindars are available in my office. But local enquiries show that they were repaired and kept in good order by the then zamindars also.

3. A statement showing the revenue derived on the several tanks from fasli 1341 to 1346 is also enclosed. Information in respect of other faslis is not available.



ENCLOSURES

Statement showing the amounts spent by the	amounts	speat by		Vallur	(i) Estate, P	art I in	each fast	i for mai	กร์ลเกเทอ	the irrias	(i) South Vallur Estate. Part I in each fasti for maintaining the irrigation works	الم	
		6			· (Approx		Fasii.		9		10 W 11010*	1 20	
R	1335.	1336.	1337.	1338.	1339.	1340.	1341.	1342.	1343.	1344,	1345.	1346.	1347,
1 Branch supply channel to Chinna cheruvu of	RS. A. P. 99 6 5	BS. A. P.	BS. A. P. 94 5 5	RS. A. P.	RS. A. P. 105 0 0	B.S. A. P. 170 0 0	RS. A. P. 112 9 3	RS, A. P.	RB. A. P.	RS. A. P.	BS. A. P.	RS. A. P.	RS. A. P.
21 co	300 0 0 53 4 0	::	74.50	::	224 7 1	,	::	::	::	. e	; ;	: :	0
4 Tadigadapa—Irrigation channel with its branches 5 Boddapadu—Irrigation channel with its branches	448 1 9 116 0 6	331 3 5	201.7 4	::	281.2 4	340 0 0 384 8 0	194 0 0	:::	328	249 0 0	217 0 0	:::	• • : :
6 Singavaram—Vissayakunta supply channel 7 Kottapalli—Gaddamkunta 7 Noneya	* eg t~ :	::	;:	::		::	::	::	::	::	115 0 0	::	:
	97 4 9	: 45 : 45	:	•	263 5 5 0 6	:	:	:	:	;		::	::
		; -	:	:	80 80 80 80 80 80 80	969	: "	:	:	:	:	:	:
	. o 3 . 98	- ; -	:::	30 0 38 1 9	400 3 6	0 e T e/c	0 0 : 83 0 0 :	31 0 0	:::	:::	::	119 0 0	::
13 Do. Hasankhan tank 14 Do. Tammileru supply channel	::	313 0 0 934 14 11 116 15 3	533 8 4	::	630 0 0	0 0 006	860	348 0 9	281 15 3	103 0 0	282 0 0	215 0 0 191 0 0	:::
ć		ဗု း	स		-					-	1,048 0 0 183 0 0		
	:	432 7 0	24	101 0 0 516 0 0 0		1	:	:	:	;	· :	:	•
16 Do. Yellubbotla tank 17 Bhogapuran — Jangamkunta tank 18 Koppeka — Pedda tank	:::	350 8 3 193 7 3 180 0 0	42 15 10		333 2 9		:::	::[454 0 0 430 0 0	101 0 0 300 0 0	168 0 0		::
-	:::	54 10 3		12			:::	; ;::	282 0 0	263 0 0	:::	0 0 879	::
	::	::	58 12 0	3	312 0 0		::	::	::	:::	203 0 0	::	::
23 Kavagunta—Pedda tank 24 Singavatam—Suramma tank 95 Konnaka—Sunniv channel leading from Chinna	::	::	52 0 0 8	315 .0	404 6 6 160 0 0	150 0 0	;; č	; ;	::	::	78.0 0	262 0 0 	:::
26 Gavaravaran tank and its supply channel	: ;	: :	, , .		, ,	_	:	: :	39 10 8	: :	: :	: 26	:
Koppaka—Dam at the branching of channels Chinna and Pedda tanks.	:	:	:	0 0 0	:	: 010	:	:	:	:	:	· · :	• •
28 Koppaka—Channel leading from Fedda tank to Hassankhan tank.	•	:	:	22 ·	:	270 0 0	•	. '	:	:	231 0 0	:	:
29 Singavarara—Vissavakunta 30 Chuttukunta tank of Kottapalli	::	::	::	164 1 1 ::	. 90 . 4 . 8	::	::	63 8 6 47 0 0	9 2 608	::	::	111 0 0	::
31 Kottapalit—Jagadala talik	::	::	::	::	286 8 6	: :	::	140 0 0	82 8 0	::	::	167 0 0 	:::
33 Do. Pulicunta tank 34 Tadigadapa tank.	::	::	::	::	55 12 0	340 12 6	246 10 6 	::	34.00	::	::	0 0 86	:
35 Koppaka—Fresh water tank	:::	:::	:::	:::	:::	188 0 0 600 0 0 640 0 0	:::	:::	: : :	:::	:::	:::	:::
downwards. Koppaka—Pedda	:	:	:	:	:	:	25 0 0	56 0 0	181 8 6	:	:	: :	: . :
	::	::	::	::	::	::	;:		122 10 0 232 0 0	107 . 0 0	::	:	:
41 Do. Sinice of Devudu Koneru 42 Do. Kottakunut 43 Kayarunia—Peeder channel to Pedda tank	:::	:::	:::	:::	:::	:::	:::	:: :	;::	:::	972 0 0	257 0 0	::: ::::
												:	3

(ii) Statement showing the amounts received from each irrigation work in each fasli.

								Fasli 1341,		Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.
								RS. A. P.	B	RS, A. P.	RS, A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1	K oppaka		.,		Pedda tank			2,776 11 (2,55	51 15 9		2,986 9 0 1	1,109 0 0 2	2,807 12 0
2	Do.				China tank			160 7 (56	36 10 6		146 0 0	76 1 0	170 12 0
3	Do.				Nallakunta			278 8 (29	94 9 1		290 13 0	13 1 0	152 0 O
4	Do.				Hassankhan tank			25 7	2	28 11 11		32 12 0	32 1 0	32 10 0
5	Do.				Komatikunta tank			96 9 1		58 9 11		303 5 0	7 15 0	298 14 0
6	Do.				Ravula tank			268 8		88 7 0		686 5 0	121 12 0	721 15 0
7	Do.	1.			Veeramma tank			1 1	7 (38 6 5		4 10 0		24 0 0
8	Do.	.,			Pulikunta tank					99 10 4	• •	449 12 0	464 0 0	633 5 0
9	Do.	4141			Venkatraju tank		٠.		1,0			1,572 9 0	820 3 0	1,089 13 0
10	Do.				Tummala tank					47 5 7	10 2 0	38 11 0	12 9 0	30 15 0
11	Do.				Kottakunta			330 12) 4	51 0 0	.11	•••	187 2 0	545 7 0
12	Do.	c ·			Yellubhotla tank		• •			•••		•••		• •
13	Kottapalli				Gaddamkunta tank				_	80 5 0	• •	176 7 0		158 13 0
14	Do.				Gangadevikunta	· · ·	٠	106 12 1	1 1	00 6 0		100 3 0		102 2 0
15	Do.				Gollakunta tank	•••		••		••	• • •	• • • •	· · ·	
16	Do.		• •	٠.	Jagadala tank	• • *				23 12 0		42 11 0		60 4 0
17	Do.	• •		٠,	Karra tank	••		-		13 13 0	• •	11 9 0		11 10 0
18	Do.				Chuttukunta	• •	٠.		* * *	88 3 0	• •	80 7 0		74 6 0
19	Kavagunta				Pedda tank		• •			48 11 0		••		••
20	Bhogapuram		• -		Jangamkunta	• •				09 10 .0	••	189 0 0		188 8 0
21	Do.				Pandulapadi tank					17 13 0		117 12 0		144 11 0
22	Singavaram		-		Vissayakunta	• •	٠.	137 9	0 2	251 0 0	167 3 0	246 14 0	• • •	315 13 0
23	Do.				Suramma tank		• •	• •	•		• •	••		••
24	South Vallur				Irrigation channel			38 2	0	34 4 0	••	7 14 0	63 0 0	50 3 0
25	Tadigadapa				Channel leading to Tadigadapa t	ank	٠	• • •			***	••	.`	••
26	Do.				Irrigation channel	• •				78 4 0	••	5 2 0	340 6 0	163 3 0
27	Boddapadu				Do		E	263		64 1 0	••	138 9 0.	152 6 0	123 15 0
28	\mathbf{K}_0 ppaka				Tammileru supply channel	25,13	43	338 KSELET		132 2 0	550 10 0		91 4 0	475 8 0
29	Gavaravaram		• •		Gavaravaram tank	200		50 8	0 + 1	100 10 0	• •	91 10 0	116 9 0	128 15 0
30	Koppaka				Irrigation channel		255	PHOREGUALIST			• •	••,	114 6 0	••
31	Kottapalli				Vissayakunta	683				13 14 0	• •	• • ;	9 10 3	88 13 0
32	Do.		••		Kummarakupta	10-10-01	38	4 1		5 6 0	• •	••	* *	• •
33	Koppaka				Supply channels to Pedda and C	hina tan	ks.			395 3 0	• •	• • •	4.	598 7 0
34	Kavagunta				Javvajivanikunta	- ÿ)) U	21 0	0 .	49 1 0		••	, · ·	••

Amounts spent on irrigation works.

Serial number		Name of work,		DESIGNATION OF THE PERSON	-22/10/20		Fasli.				
and name of village	e.		1318. RS.	1319.	1320. RS. A. P.	1321. BS. A. P.	1322, R8.	1323. RS.	1324. RS.	1325, RS.	1326. RS.
		Repairs to—	1407	41-4-1	100 21.	200. 400. 40				2001	
2 Do. 3 Kottapalli		Jangamkunta of Bhogapuram, Pandulapadi tank Jagadala tank Gangadevikunta	860 620 580 630	··· ···	340 0 0	350 0 0	••	129 1,095 95 1,450	455	620 435 235	360 1,350 41
5 Koppaka .		Supply channels to Koppaka tanks.	934	• •	793 14 0	793 14 0	420	700	• •	• •	230
7 Do. 8 Ammapalem		Chuttukunta tank Karra tank Hassankhan tank Talla cheruvu	500 500 470 540		620 0 0 330 0 0	•••	300	1,120	415	••	 440
10 Koppaka		Supply channel to Koppaka tanks.	985	••	985 0 0	••	, • •	420	÷	**	• •
11 Bhogapuram	••	Masonry sluice to Pandulapadi tank.	255	••	••		••		• •		••
12 Koppaka	••	Koppaka small tank	410		••	• •		590	••.	960	••
13 Bhogapuram		Jangam kunta of Bhogapuram,	300	• •		••	215 400 1,530	••	••		••
14 Do.		Masonry weir of Bhogapuram. Repairs to—	693			**			••	• •	••
15 Koppaka		Ravula tank	585	• •	367 0 0 422 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,020	••	• •	••	••
16 Boddapadu 17 Vallur	• •	Boddapadu channel Irrigation channels of home farm lands of Vallur.	220 110		••	*. ::	•		•••		
18 Do 19 Gavarayaram		Vallur-Polimera channel branch. Gavarayaram tanks and supply channels.	211 		1,764 0 0	1,764 0 0	::	15	::	••	••
20 Koppaka	• •	Big tank of Koppaka	••	• •	5,100 0 0	. •	••	$\frac{2,020}{1,400}$	1,995	1,920	• •
21 Do.	٠.	Nallakunta of Koppaka	. • •	••	495 0 0		••	••	$\frac{650}{245}$	••	••
22 Do. 23 Do. 24 Singayaram	 	Koppaka dam Kottakunta of Koppaka		**	$\begin{array}{cccc} 140 & 0 & 0 \\ 16 & 0 & 0 \\ 770 & 0 & 0 \end{array}$		••	•••	••	515 460	•••
25 Do. 26 Boddapadu 27 Do. 28 Koppaka 29 Do. 30 Do. 31 Do. 32 Do. 33 Kayagunta 34 Koppaka 35 Kottapalli		Surammakunta of Singavaram, Main channel Branch channel Tummala cheruvu Viramma tank Komatikunta Pulikunta tank Yellubhotla tank Pedda tank Venkatraju tank Kammara kunta			300 0 0 0 220 0 0 0 98 0 0 0 0 490 0 0 0	800	285 440	410 805 375 	460 415 594 490 345	325 510 670 850 295	580 300 1,195 1,085

(iv)

List of tanks, South Vallur Estate, Part I, Upland villages.

	Koppaka village.		Bhogapuram village.
1	Pedda tank.	1	Jangam kunta.
2	China tank.		Pandulapadi tank.
3	Tummala cheruvu.		
4	Venkatraju tank.		Kottapalli village.
5	Nalla kunta.		Azomapativ vinage.
6	Hasankhan tank.	1	Viswaji kunta.
7	Komati kunta.	2	Gaddam kunta.
8	Ravula tank.	3	Gangadevi kunta.
9	Veeramma tank.	4	Kammara kunta.
10	Ellubhotla tank.	5	Chintala cheruvu.
11	Puli kunta.	6	Jagadala tank.
12	Kotta kunta.	7	Chuttu kunta.
		8	Talla cheruvu.
	Singavaram village,	9	Karra kunta.
1	Vissayakunta tank.	10	Perugu kunta.
	Suramma tank.		
	Kavagunta villags.		Gavaravaram village.
1	Pedda tank.	1	Pedda tank.
	Jayvajivani kunta.		Gavaravaram tank.

Letter from the Manager, Nugur Estate, East Godavari, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Venkatapuram, the 5th June 1938, No. 72.

Information regarding the amount spent on tanks in Nugur Estate on account of improvement to existing tanks, i.e., tanks existed at the time of settlement and the number of tanks in the estate, was already furnished in the letter, dated 4th January 1938 written by our general mukhtiorkar, in reply to your letter Confidential No. 74/37-G, dated 8th December 1937.

- 2. No new irrigation works were constructed, subsequent to settlement made by Central Provinces authorities in 1905.
- 3. This Nugur Estate now in East Godavari district was formerly in Central Provinces and the settlement was made temporarily for thirty years, commencing from the year 1905. No permanent settlement was made in regard to this Estate.

सत्यमेव जयते

Letter from Sri B. ADINARAYANA Sastri, Ex-Manager, Sri Sri Sri Kodandaramaswamy Vari Temple, Chicacole, to the Secretary to the Madras Estates Land Act Committee, Madras.

Your communication No. C.L. 75/37-G, dated 25th April 1938, was received by me on 15th May 1938 and I enclose a memorandum giving answers to your questionnaire as far as I know and could remember. I am not now the manager and interim trustee of Sri Kothandaramaswami Vari Temple, to whom the Gopalpur Zamindary was endowed. A new man was appointed as manager of the estate. To avoid undue delay I give the information you wanted. There are no records either with me or with the present manager, giving more information. The estate was completely mismanaged and it was only in 1933 that the Hindu Religious Endowment Board appointed a Vicharanamandali and a manager to manage the estate. The original trustees did not hand over any records and I had to build up the records on the information I obtained in the estate villages.

ENCLOSURE.

Particulars of Gopalpur Zamindary situated in Tekkali taluk, Vizagapatam district, endowed to Sri Kodandaramaswami Varu, a Diety installed at Chicacole.

five are hamlets.

- 1. The Estate consists of the following villages:-
 - (1) Santhabommali (2) Lakshmipuram Santhabommali is the main village and the other

(5) Venkatapuram (6) Nagiripenta

I.R.-27A

	(1) to	(6) for	m Se	nthah	ommo	li Cro	un (1)	8W	amy	Vari	Te	mple
(7) Gopalpuram	(1) (0	(0) 101	, III , Jo)	, Omma	ii (dio	α ρ (1).					
(8) Sitapuram (9) Chetlatandra	• •		••	$\left. \left. \right. \right\}$ Thes	e three	e form	Gopalpı	ıram (Grou	p.		
	(7) to	(9) fo	rm G	opalp	uram (}roup	(2) .					
(10) Vadditandra wit turu.	h its h	amlet	Kot-	One	Group	.						
		(10) Va	ddit	andra	Group	(3).						
At the time of the per	maneni	settle	ment	the	existin	g tan	ks were-	_				
1. Santhabommali G	roup—											
(1) Lakshmi saga							In Lak	shmin	ון פינונ	n		
(2) Rama sagarai (3) Pedda tank		• •	• •	• •	• •	. ::-	, – a.					
(4) Chinna Patru			• •	• •	• •	• •	Santha			••		
(5) Peddapatruni			. :	• •	• •	• • -	\ Venkat	apura	m.			
(6) Gone tank (7) Mondi gedda		· ·	• •	• •	• •	• •	Nagirip	enta.				
(8) Bodinaidu tai	nk						ĺ					
(9) Gambhira g a t (10) Appalanayudi			• •	• •	••	• •						
(11) Yerrabanda t				• •	• •	• •	Santha	homm	. 1:			
(12) Venkubayamı		ζ.				•	Santus	ронии	an.			
(13) Ralla tank (14) Venkata sagar				• • •	• •	• •)					
1			• •	-	53.	•••	j					
Of the above No. 12 as reclaimed and the lands							vater tan	k and	Ver	kata	Saga	ram
(16) Pedda tank			- 68				Chetlat	andro				
(17) Kotta tank		•	- 10			≺	CHOMA	anura	•			
(18) Yerra tank (19) Krishna sagar			. 1		91	• • •	l Y					
(20) Lakshmi saga	ram .]	AL I	IM.L		j .					
(21) Potti Naidu ta (22) Rama sagarar			1	JF / 87	MA 48		⊱Gopalp !	uram.				
(23) Tummala ban	da .		16	5189	24.57		j					
(24) Kumara Vadi (25) Kandra Vadi					200		ļ					
(26) Pittala tank				(5449	পাধার	::≺) }					
(27) Kondalavalla (28) Khari tank	tank .		 	• •	• •	•••	V addita	andra.				
(29) A channel sta and Vaddita channel wat Chetlatandr	ndra to ter a da	Badi am cal	ana	para,	a salt v	water :	lake and	for th	œ di	versīo	n of	f the
2. No new irrigation	works	were co	onstr	ucted	after t	he Per	manent.	Sottle	ment	t,		
3. No improvements	were e	ffected	by t	he est	ate, to	old p	re-settle	ment i	rriga	tion	work	œ.
4. Repairs to tanks-			•			-			Ü			
•			Fa	sli 134	4.							
			No	repai	rs.							
				sli 134								
				July 19								
			130 6	uly 1	, oo			RS.	▲ . P			
Khari tank								49	9 (3		
Do.								93	_	3		
Do.	••	••	•	•	- •	• •		42				
		• •	•	•	• •	• •	• •			_		
Ponnangi poor	nu	••		•	• •	• •	• •		0 (
Mondi godda								70	α			

Boorla gundam 58 0 0

26th December 1935.

					RS. A	1. I	٠.
Pedda tank of Santhabommali			- •		3 8	9	0
Do.			• •	• •	98	4	0
Pedda tank of Lakshmipuram		• •	• •	• •	24	6	0
Bodinaidu tank	••	• •	• •	• •	18	0	0
Ralla tank	• •	• •	• •	• •	28	8	0
27th	Februa	ry 19 3 6	·				
Venkubayamına tank					66 1	0	0
Drinking water well in Vaddita	andra				9	5	0
lst .	January	y 19 36.					
Wells for drinking purposes		,			24 1	2	0
Pittala tank		••	••	••			0
() DUISICO CERTAL	••	••	••	•••		•	•
961	ı April	1936.					
Pedda tank of Chetlatandra	J.	2	• •		5 5	0	0
Do,		编金	3	• •	4	8	0
Y .	Total	for fasl	i 1 34 5		754	8	0
E		40					
	Fasli 1:	346					
4		COLUMN TO A					
21	st July	1936.	}				
Repairs to Gonei tank	uziùa	जगा <i>ने</i>	••		55	0	0
Repairs to Khari tank	ed-selection	નાના	• •	••	80	0	0
29t	h Augu	st 1 93 6	.				
Repairs to Pedda tank of Che	tla t and	lra			23	0	0
29th	Septem	ıber 19	36.				
Repairs to Pedda tank of Lak	-				23	0	0
Repairs to Pedda tank of San	-		•••	•••	32	8	0
Ralla tank of Santhabommal		••			23	0	0
Earth work to Pedda tank	• • •				2	4	0
Repairs to Lakshmipur tank			• •		100	0	0
Repairs to Gonei tank					55	0	0
1 544	Dosom	shan 10	` 9 <i>e</i>				
	וושטטער	iber 19	oo.				
Repairs to Pittla tank	••	••	• •	••	10	0	0
Repairs to Chetlatandra tank	٠	• •	• •	• •	4	8	0
Repairs to Pedda tank of La.	kshmip	ur	••	• •	20	0	0
Do.			••	• •	45	0	0

								Д
30th January 1937.								
Repairs to Rall tanks				٠.		105	10	0
	27th Februa	ary 19	37.					
Advance given towards repairs to Peddapatruni tank						100	0	0
1st March 1937,								
Repairs to Gonei tank						66	0	0
Earthwork to Ralla tank	· · ·					59	14	0
31st March 1937.								
Earthwork to Peddapatr	uni tank		••	••		92	4	6
	26th April	1937.						
Repairs to Peddapatruni	tank					70	0	0
26th May 1937.								
Earthwork to Peddapatruni tank		• •	• •			95	0	0
30th June 1937.								
Final payment to Laksh	nipur tank		3			95	0	o
			Total		1	,157	0	6
	Apple 18			RS.	A.	P.		
Fasli 1344	- Y/M-W	123						
Fasli 1345	· dita	Eldi.L	2	754	8	0		
Fasli 1346	1) l,	,157	0	6		
Total amount spent			1,	,911	8	6		
	선의사이	4 의식성						

The ryots of Vadditandra filed a petition under section 138 of the Estate Land Act for the repairs of Khari tank No. 28 before the Collector of Vizagapatam who after inspection got an estimate for the repairs of the tank amounting to Rs. 1,750 and directed that the tank should be repaired at a cost of Rs. 1,750 before 31st March 1938 and I am told that the repairs were made by the present manager.

I am also informed that the present trustees got the Ralla tank of Santhabommali No. 13 repaired at a cost of Rs. 1,000.

Note.—This zamindari was not surveyed and settled. In the beginning sharing system existed in the whole zamindari. It was converted into money rentals about sixty to seventy years ago by some irresponsible managers when the price of paddy was Rs. 20 per garce to avoid the difficulty of estimating rates then fixed continued to the same day. Several porambokes and tanks were encreached upon by the ryets a (torn) they pay no assessment on such encroachment. The rates (torn) assessment vary from annas four to rupees four for wet and 4 annas to Rs. 2 per dry. Several lands pay no assessment whatever. The present income about Rs. 8,000 and the peshkash and cosses payable is about Rs. 4,500 and the establishment charges is about Rs. 1,500. If the estate is surveyed and ettled and rates according to the Government rates in the adjoining Government villages are fixed the income will not be less than Rs. 25,000. The estate is in such a poor condition that it cannot meet the survey and settlement charges. The Government has to do it in the first instance and recover it from the estate afterwards.

Letter from Shri VYRICHERLA NARAYANA GAJAPATI RAJU Bahadur Garu, M.L.A., Zamindar of Chemudu, Humma, etc., and Proprietor of Anakapalli, etc., estates, Vizagapatam, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 13th June 1938, R.C. No. 7014/37-E-1.

I furnish in the statement appended to this the information called for in your letter C.L. No. 75/37-G, dated 25th April 1938.

eto the works existing at the settlement. (a) (7) RS. BS. A. P. RS. A. P. (B15 2 5			ż	-		<u>.</u>			Che Hu
Control in the control is allow Control in the control in the			ž	atement	s pc	KS.	,		
Serial number and name. Serial number and name. Cost. Account in Support. Cost.	Irrigation works existing at the time of the permanent settlement.	New works constructed by permanent	the estate subseque settlement.	nt to t h e	Cost of improvements made by the e	state to the works e tent settlement.	existing at the	Maintenance charges ner vear for	na, Axaent income.
(1) (2) (3) (4) (5) (5) (6) (7) (7) (8) (7) (8) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Serial number and name,	Serial number and name.		Account		Cost.	Account in Support.	Work.	eto
Parish Anterior Parish Ant	(1)	(2)		10 Support. (4)		(9)	(2)	8	- -
Name and Percent Same Server Same Server								RS. A. P.	RS. A. P.
Editor willing tonk Editor				Srirampuram Estate.					
Varietze jut tentk Varietz					Edatan village.				IR
Validate balance 1,00					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G		œ	
Marches bathrow Doc 577 1 1 1 1 1 1 1 1 1	Venkatraju tank	: ;	:	:	ula and simce	4 5	· .	- GR	: O
Payakawayuu tanik Payakawayuu tanik tanik Payakawayuu tanik tanik Payakawayuu tanik Payakawayuu tanik Payakawayuu tanik Payakayuu tanik Payakayuu tanik Payakayuu tanik Payakayuu tanik Payakayayuu tanik Payakayayuu tanik Payakayayayayayayayayayayayayayayayayaya	Meraka kaluva	::	:	:	:	> t-		0	15 1
Districture and the property of the part	Payakarayudu tank		:	:	: :				0 8
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Para kaluva 1 Para kaluva 200 0 0 1 Para kaluva 2,639 9 7 581 Padi kaluva 2,639 9 7 581 Madamulandi kaluva 2,639 9 7 581 Mangali fanik 2,639 9 7 2,639 Mangali fanik 2,630 2,630 Mangali fanik 2,630	riams with Padmaraju tank	: :		: :	•	•	::	5 G	Under
Pati kaluva		l Para kaluva		:	:	:	÷.		
Pati kaluva									,
Pati kaluva Sagibanda Sagibanda kaluva Sagi					Total	Ģ.		581 8 3	7,100 7 1
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Pati kaluva 12 12 12 13 13 13 13 13				047					S
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Irrigation works existing at the time of the permanent settlement.	Serial number and name.	(3)		l Puttalamma tank			Slope kaluva							1 Yoti kaluva kattu		3 Khandi tank			Kanumala tank	nk snk	

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Statement showing the irrigation works-cont,

Irrigation works existing at the time of the permanent settlement.		New works constructed by the estate subsequent to the permanent settlement.	the estate subse	quent to the	Cost of i	Cost of improvements made by the estate to the works existing at the time of the permanent settlement.	he estate to th anent settleme	e works existing at the out,	Maintenance charges ner vear for each	Ayacut income.
Serial number and name.		Serial number and name.	Cost.	Account in support.	Nature	Nature of improvement.	Cost.	Account in support.	Work.	
Œ		(3)	(3)	(4)		(5)	(9)	(2)	(8)	6
			RS. A. P.	:	· ·		RS, A. P.		BS. A. P.	RS. A. P.
					Godicae	GODICHERIA ESTATE.				
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Marri Banda tank Seriraju tank Verrivani tank	::::	: ::::	:::	:::	Sluice Sluice Sluice and dam Sluice	::: :::	127 10 0 223 6 3 41 0 0	: : : :	52 0 6 151 14 3 34 11 0	109 4 0 599 11 5 136 5 6
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Cost of improvements made by the estate to the works existing at the time of the permanent settlement.	Nature of improvement.	(5)		Mukundarajupeta village.	Sluice	Namavaram village.	Sluice Do.	:	Sluice	Total	Syphon, sluice, dam, shut-	ters with lock and key. Cross dams	Kalingula	Total	Padalavani Lakshmipuram village.	Sluice Do	Total	Ravanayyapeta village.	Sinico
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Irrigation works existing at the time of the permanent settlement.	Serial number and name.	(1)			l Pedda tank		Rangayya kaluva Kummarigunta kaluva		Digaleti kaluva		1 Bhumi kaluva	2 Neralla kaluva	3 Chandappa tank 4 Kota lova gedda or Voota.	polam gedda.		1 Beedu cheruvu and gedda. 2 Yeti kaluva			

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Statement showing the irrigation works—cont.	Cost of improvements made by the estate to the works existing at the time of the permanent settlement.	Nature of improvement.	(9)	NAKKAPALLE ESTATE-cont.	Peddadoddigallu village.	Sluice	Kalingula Sluise	Do	Do	Kalingula Two sluices	8	Total	Nyayampudi village.	Sluice	Kalingula	Total	Rebaka village.	***	Vempadu viltage.	Three sluices	Two sluices	Sluice	uices	:		Total	
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Statement showing the irrigation works—cont.

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Statement showing the irrigation works—cont.

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Statement showing the irrigation works—cont.	Cost of improvements made by the estate to the works existing at the time of the permanent settlement.	Nature of improvement.	(9)	GOTTIPALLE ESTATE-conf.	Dhannkuvada village.	ula	:	səər	Total	Chittimandalam village.	:	::	Total	Poosam vidage.	Kalingula Sluice with cement nines	Total	Jadapeta village.	:		Kuppili village.	:	:	•	: :	:	:	::	• • • • • • • • • • • • • • • • • • • •	Total
nowing th	int to the	Account in support.		Gottipal	Dham	Kalingula	Ď.	Two studes		Chitt	Sluices	Sluice	(2)	Poo	Kalingula Shrice wit	14a	Ja			Kı									
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tateme	the estate su settlement.		(3)																										,
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	New works constructed by the estate subsequent to the permanent settlement.	Serial number and name.	ଷ୍ଠ							•																			
	IOM MG	rial nu	-			:					:	:			: :			:	:		:	•	• •						
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4	of the permanent settlement.	Ser				Pedda tank					Kurmanna tank Kotha tank				Neelamnaidu tank Voora tank			Korsthalagedda tank Dubbalakan tank			Voora tank	Kare tank Valla Sagaram	Yetapeta tank	Ganganna tank	Kamanna tank Kotha tank	Kurapanavani tank	Simmayanı tank Ramayyo tank		;
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Note.—The amounts shown in columns (6) and (8) are supported by estimates or bills or Pandravada accounts.

ABSTRACT.

Names of the estates.	Annual maintenance charges.	Income from ayacut lauds.	Names of the estates.	Annual maintenance charges.	Income from the ayacut lands.
	RS. A. P.	RS. A. P.		RS. A. P.	RS. A. P.
Sriramp	urum Estate.			e Estate -cont.	
1 Edatsın 2 Gopalapatnam	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 Gopalapuram 8 Maredupudi	$\begin{array}{cccc} 50 & 0 & 0 \\ 170 & 0 & 0 \\ 100 & 0 & 0 \\ 155 & 0 & 0 \end{array}$	285 14
5 Kesavaram 6 Kumarapuram 7 Masahebpeta 8 Palteru 9 Pedaramabhadrapuram	49 12 8 101 12 0 401 11 2 180 13 10 196 15 7	884 8 0 2,074 12 10 8,470 14 6 3,017 0 2 6,469 1 0	11 Vedullanarava	105 0 0 165 0 0 135 0 0	602 8 1 495 11 11 753 0 0 56,868 9 7
10 Pentakota	104 11 3	3 325 15 0	Iotal	8,400 0 0	30,303 0 1
11 Rajavaram 12 Srirampuram	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,000 0 0 26,937 8 11	· · · · · · · · · · · · · · · · · · ·	ipaka Estate.	
· ·	•	-	1 Munagapaka	7,455 4 8 155 0 0	14,645 9 9 4,068 9 3
Total	3,737 0 11	78,051 14 2	2 Thimmarajupeta	155 0 0 113 0 0	2.649 3 8
Godiche	ric Estate.		4 Kakarapalle	90 0 0	′690 U 1
1 Aratlakota	120 2 1	3,384 3 5	5 Nagavaram	75 0 0 30 0 0	580 10 0 235 8 10
Chinaramabhadrapuram,	238 9 9	845 4 11	7 Mangalavarapupeta	80 0 0	1,657 13 11
3 Devavaram 4 Donkada	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,476 14 11 890 7 1	8 Moolapeta	50 0 0 570 0 0	700 0 0 3,957 12 6
5 Godicherla	747 4 5	4.869 12 2	9 Nagulapalle	185 0 0	2,800 0 0
6 Gullipadu	266 5 6	971 1 2	-		-
7 Guntapalle 8 Jagannadhapuram	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 273 10 2	Total	8,803 4 3	31 ,9 85 4 0
9 Mangavaram	411 4 7	4,333 12 9	Bharin	ikam Estate.	
10 Mukundarajupeta	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	396 7 11	1 Bharinikam	225 0 0	1,275 3 7
11 Namavaram 12 Payakaraopeta	993 13 7	4,763 12 0 19,051 7 11		1 7	
13 Padalavani Lakshmi-	70 48 4	·		udu Estate.	
puram 14 Ravanayyapeta	79 15 1 46 14 4	873 5 11 333 11 11	1 Bandaluppi	329 3 6 138 0 7	• •
15 Satyavaram	730 10 7	10,665 13 0	2 Lachirajupeta 3 Puligummi	175 4 0	• •
16 Uddandapuram	86 5 11	522 10 6	4 Virabhadrapuram	24 0 0	• •
Total	4,644 2 6	56,885 7 10	5 Antivalasa 6 Chemudu	30 0 0	• •
	•	,	7 Madatanavalasa	46 4 0	• • • • • • • • • • • • • • • • • • • •
	alle Estate.		8 Kandulapadam	38 10 0	• •
1 Nakkapalle 2 Chinadoddigallu	73 6 11 363 2 10	575 15 5 3 671 11 1	9 Baguvalasa 10 Pandirimamidivalasa	99 10 0	• •
3 Pedadoddigallu	186 9 2	1 101 0 0	RIE A		
4 Nyayampudi	66 2 11	470 2 8	Total	781 6 1	7,216 8 3
5 Rebaka 6 Vempadu	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	169 10 11 1,684 10 8	Could be	alla Entata	
7 Nellipudi	160 10 2	1,533 3 5	529G0479L	alle Estate. 299-15-8	2.024 0 0
8 Nallamantipalem	15 1 7	155 1 6 56 0 0	1 Gottipalle	299 13 3 144 14 0	2,024 0 0 303 0 0
9 Buchirajupeta 10 Donivani Lakshmipuram,	23 15 5	168 13 6	3 Somanadhapuram	126 7 9	385 0 0
11 Chandanada	65 7 O	157 0 0	4 Kovilam 5 Dhanukuvada	113 0 0 195 8 0	1,500 0 0 1,300 0 0
12 Narasapuram	11 11 5 114 13 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 Chittimandalam	69 6 0	1,100 0 0
14 Venkata Juggaraopeta	48 6 11	483 15 10	7 Pusam	155 1 3	1.080 0 0
 Chittibhotla Agraharam. 	16 14 9	128 8 0	8 Jadapeta	88 U U	525 0 U
Total	1,360 7 9	11,297 9 4	Total	1,192 4 8	8,217 0 0
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	oiu Estate.	0.514		rili Estate.	
1 Koruprolu 2 Geddapalem	460 3 1 315 14 6	2.511 3 9 2,329 4 6	1 Kuppili	385 13 7	2,557 0 0
3 Prakasaraopeta	20 12 4	147 12 0	' ' 기식근		
4 Chukkulavani Lakshmi-	6 14 1	27 5 6			
puram	162 0 5	4,341 0 1		0 507 0 11	50 Art 24 0
6 Chinagummuluru	414 2 7	5,533 9 6	1 Srirampuram	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78,051 14 2 56,335 7 10
7 Darlapudi	1,256 2 0	11,130 2 9	3 Nakkapalle	1,360 7 9	11,297 9 4
Total	2,636 1 0	26,020 6 1	4 Koruprolu	2,636 1 0 3,405 0 0	26,020 6 1 56,868 9 7
		•	5 Anakapalle 6 Munagapaka	8,803 4 8	31.985 4 0
	alle Estate.	38,866 18 0	7 Bharinkain	225 0 0	1,257 3 7
1 Anakapalle 2 Ummalada	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38,866 18 0 1,116 4 11	8 Chemudu 9 Gottinalle	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,216 8 3 8,217 0 0
3 Venkatapuram	175 0 0	426 7 8	9 Gottipalle 10 Kuppili	7385 13 7	2,557 0 0
4 Thotada	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11,597 13 9 653 14 4		27,170 8 9	•
5 Bhatlapudi · · · · · 6 Golagam · · · · ·	100 0 0	457 0 0	Grand total	A 6 611'19	2,74,824 14 10
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Letter from Sri Raja Suguthur Inamadi Virabasava Chikka Royal Y. B. Varu, Zamindar and Receiver, Punganur Estate, Punganur, Chittoor district, to the Secretary to the Madras Estates Land Act Committee, dated Punganur, the 14th June 1938.

I beg to acknowledge receipt of your letter, dated 25th April 1938, calling for some particulars in regard to the irrigation works in the zamindari of Punganur.

After a litigation, O.S. No. 34 of 1931, on the file of the Suberdinate Judge's Ccurt, Chittoor, in which I was made a defendant and which ended in my favour, I came into possession of the estate only on 20th November 1935. As such, I do not have yet, nor have I had the necessary time to acquire, full personal knowledge of the whole estate and its administration in all their detail. I find also that some of the records of the estate became dessipated by being filed in courts as exhibits in various important litigations in which the previous zamindars were made defendants and in most of which they ultimately succeeded. I also find that in O.S. No. 34 of 1931, the main chittas of the estate for a number of years,

(1907 to 1925) have been put into court and marked as exhibits and the other side who lost the suit has preferred an appeal to the High Court, A.S. No. 6 of 1936, which is pending and consequently the said exhibits are held up in the High Court and I could have no access to them. With all these handicaps, I have gathered up the information required as far as possible from the available records and I am furnishing the same to you herewith. The delay in sending a reply was inevitable in the circumstances and I trust the Committee will kindly overlook the same.

1. The Irrigation Works at the time of the permanent settlement.—There are 120 Sirkar tanks in the zamindari and a list of the same in regard to each village is given in Annexure A hereto. (These tanks are in addition to 1,148 dasabandum tanks which are mostly small ones. There are tanks in inam villages also.)

Note.—In my letter to you, dated 6th January 1938, in reply to your communication, dated 8th December 1937, the total number of dasabandam tanks was given by mistake as 1143 instead of 1148.

The new irrigation works constructed subsequent to the permanent settlement.—There are 47 tanks constructed by the previous zamindars after the permanent settlement of which the one constructed at Sankararoyalpet is a very big one and in fact the biggest in the zamindari. The list of the new tanks is given in Annexure B heretc.

- 2. Cost of the new works and the account in support.—So far as I have been able to investigate in the short time before me, I have not been able to get at the materials which would show when each of the new works was constructed and at what cost. But from the office copy of a Telugu memorial, dated 26th April 1858, submitted by a previous zamindar Raja Sankara Royal Y. B. Varu to Mr. P. Whittingham, Collector of North Arcot (to which district the Punganur Zamindari was then attached), it is found that the big tank at Sankararoyalpet was constructed at a cost of Rs. 1,50,000 and on a rough estimate, I submit the rest would have cost the zamindar at least Rs. 50,000.
- 3. Improvements effected by the estate to the pre-settlement irrigation tanks.—I have not been able to get at or examine in the short period the old accounts for the period from the permanent settlement down to 1878 to find out these particulars. But from the office copy of Raja Sankara Royal's memorial, dated 26th April 1858, referred to above, I gather that between the years 1837 to 1857 a sum of Rs. 18,480 was spent on repairs and improvements to the irrigation sources and that in 1857 itself a sum of Rs. 6,000 was spent towards a budgeted estimate of Rs. 50,000 for repairing, etc., the tanks that had breached on account of heavy rains then.

So far as the years from 1878 are concerned, I have had the accounts looked into for ascertaining particulars. I gather that the accounts for the period 1885 to 1895 could not be traced and for the period 1907 till about 1925 the accounts have been exhibited in the said O.S. No. 34 of 1931 and are in court. Omitting therefore these two periods, I find that a total sum of Rs. 33,864–11–8 has been spent between 1878 and 1931 in effecting repairs and making improvements, etc., to both the pre-settlement and new irrigation tanks out of which, a total sum of Rs. 6,682–15–1 was spent in connexion with the new irrigation sources. From 1932 till the end of 1935 the estate was being managed by Receivers appointed by court, and it seems with the sanction of court a sum of Rs. 600 was spent in 1935 by the then Receiver for repairs to the pre-settlement irrigation tanks. As I am also, pending the appeal in the High Court, the Zamindar and Receiver, I have since obtained sanction from court to spend a sum of Rs. 2,500 for repairs, etc., to the old irrigation sources and the work is now actually going on.

The accounts of the zamindari for the period above stated will support the above statement in regard to the expenses incurred.

4. Maintenance charges and revenue from ayacut.—It is not found possible to give the annual maintenance charges for each irrigation work, as, so far as I am able to gather, no such separate account for each irrigation work has been maintained nor is distinct and separate establishment told off to look after the irrigation work alone. I regret, therefore, to be unable to gather up and furnish these particulars.

As for the revenue from the ayacut of the tanks, Annexure A gives also particulars of the same.

So far as post-settlement tanks are concerned, there is no particular ayacut for them but they serve, whenever water is available for raising wet crops on dry lands and in such cases the usual tarwar wet rates as obtained in the surrounding wet lands, are only collected. This income from its very nature is unsteady and precarious.

Having furnished the information called for, I crave leave to submit that the zamindars have not been able in the past to make appreciable improvements in the estate mainly on account of the unfortunately heavy pesh kash levied on the zamindari. It hardly leaves, a margin out of the income, to enable the zamindars to live in reasonable comfort, much

less to work out their ambition and embark upon schemes of improvements. As the Committee has been constituted "to enquire and report on the conditions prevailing in the zamindari and other proprietary areas", I take it, it is within the ambit of their enquiry to take note of the hard financial condition of this estate consequent on an unreasonably heavy pesh kash and suggest and recommend to Government the granting of such remedy and redress as the circumstances may warrant or justify. In this hope, I crave the indulgence of the committee and request their permission to lay before them the following facts which I hope will enlist the committee's sympathy to induce them to make necessary recommendation to Government for an early grant of relief to the estate in this direction.

To briefly state its early history, the Punganur zamindari family is a very ancient one which settled in Punganur in A.D. 1250. The zamindari itself came under the British rule as early as 1801 and immediately thereafter between the years 1802 and 1805 the Government made paimash and assessed the lands in the estate. Each field in the estate was assessed with ront in money, the rate per acre was fixed and the assessment of each field and village of the entire estate was recorded in an account called "the tarwar account."

The actual collections by the Government for fasli 1215 reported to Government by Sir Thomas Munro himself was only 22,550 Star pagodas = Rs. 78,938.

From 1805 to 1814 the Collector himself settled annually the rent payable by the rycts and gave pattas to them, but authorized the zamindar to collect that rent in return for the allowance which the Government paid him.

In 1814, the Collector made the settlement, leased out each village separately to the ryots and fixed the rent payable by them. The total rent of all the villages amounted to Rs. 84,427 and this together with the jodi on inams and the value of nowkarpeish villages amounted to Rs. 94,566, as follows:—

		THE STATE					RS.
The rent of the zamindari lan	ds occ	upied a	and cul	tivabl	e waste		84,427
Jodi on inams				• •		• •	6,398
Value of nowkarpeish villages		2.	%		• •	• •	3,741
	976		7		Total		94,566

The estate was in that year leased to the zamindar for ten years fixing this rent annually. The zamindar was authorized to collect only those rents as were entered by the Collector in the village leases as aforesaid at the rates of assessment fixed by Sir Thomas Munro himself and entered in the tarwar accounts. The said rental of Rs. 84,427 included the assessment of all occupied land and of unoccupied waste land of every description in all the villages of the estate. As the Government knew at the time all the resources of the estate having managed the estate themselves for twelve years consecutively before that, the total amount of Rs. 94,566 has to be taken as the utmost that could be reasonably expected to be realized from the tenants, though in fact it was never realized in full. During the Collector's management itself the receipts for the twelve years from 1803 to 1814 was only Rs. 86,443 on the average (vide Annexure D hereto), and the decennial rent for the years 1815 to 1824 fixed at Rs. 94,566 as aforesaid was thus more than the average receipts during the Government management. The zamindar was to collect the rents, pay to Government a sum of Rs. 63,000 (two-thirds of Rs. 94,566) and take the balance as an allowance to himself for establishment, maintenance, etc., charges.

As under the orders of the Court of Directors the pesh kash was to be fixed at two-thirds of the receipts from the tenants, i.e., two-thirds of Rs. 94,566 or Rs. 63,044, the Collector recommended to the Government then that the estate might be permanently settled on the then zamindar on the payment of a pesh kash of Rs. 63,000 but the Court of Directors postponed granting of it.

In 1824, after the decennial lease had ended the Government took up direct management of the estate on behalf of the zamindar under the orders of Home Government, the Collector himself making the settlement annually and distributing pattas to the ryots. As the old rates of rent fixed in 1805 were considered to be very high, the Government permanently reduced the rent in this year by 25 per cent on dry and wet lands and by 33 per cent on garden lands in the estate, as was done in the case of the ryotwari lands in the Cuddapah district of which the Punganur Zamindari then formed part. The zamindar was directed to levy rent from the ryots only at the said reduced rates and make over the collections to the Government. He was granted in return an allowance of 20 per cent on the realizations for his own maintenance, etc., expenses in addition to a grant of about Rs. 6,000 and odd for establishment, etc., expenses. This system of Government management was from 1824 to 1833.

In 1833 again the Local Government recommended the grant of a permanent sannad to the then zamindar and suggested that the pesh kash to be initially fixed at Rs. 51,000 and should be raised ultimately to Rs. 63,000 in twenty years by annual increments. The Court of Directors, however, did not accept the recommendation but ordered temporary settlement with the then zamindar for twenty years on condition of his paying a pesh kash of Rs. 63,000 as suggested above.

On the expiry of the said lease in 1853 a further lease for five years more was granted to the zamindar for the same sum of Rs. 63,000 annually.

The granting of the permanent sannad was again recommended in 1858 and sannadi milkiet istimrar was granted in 1861. The pesh kash was fixed at Rs. 63,000 as was recommended in 1814 itself and it was the two-thirds of Rs. 94,566 which was the estimated receipts fixed by the Collector in that year. Though on principle the pesh kash was to be fixed with reference only to the actual income and not the mere estimated income and though estimated receipt of Rs. 94,566 was never realized and though as a matter of fact the Government reduced the rents by 25 per cent (but even 33 per cent with regard to garden lands) the Government in 1861 fixed the pesh kash at Rs. 63,000 as the two-thirds of the estimated Rs. 94,566 of 1814 itself without even taking note of the said 25 per cent reduction effected by themselves in 1824. Thus, even since 1824 the Government levied from the zamindar the same pesh kash of Rs. 63,000 fixed when the total rent was estimated at Rs. 94,566 though they had themselves reduced the rents in that year by 25 to 33 per cent and had bound the zamindar to collect thereafter from the ryots, rent only at the reduced rates fixed by them in that year as aforesaid. Down to this day the zamindar has been collecting rents from the 1yots only at the said reduced rates fixed by the Government in 1824. The consequence is the zamindar is made to pay to the Government the same amount of pesh kash fixed with reference to the higher rates though he is made to get, and in fact gets, from the ryots rents only at the reduced rates.

Taking the reduction made in 1824 roughly as 25 per cent on the average (though in regard to garden lands the reduction was as much as 33 per cent)—

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAM			RS.
The rent in the zamindary land occupied a waste allowing 25 per cent reduction on Rs			63,320
Jodi on inams (no reduction)	• •	• •	6,398
Value of nowcarpeish villages (no reduction)	• •	••	3,741
	Total	• •	73,459

This amount of Rs. 73,459 is in fact the real value of the estate after the reduction effected in 1824 and out of this the Government take by way of pesh kash as much as Rs. 63,000 or roughly 86 per cent of the whole income.

As the zamindar was authorized to collect and has ever since been collecting only at the reduced rates brought into force by the Government itself in 1824, the ryots alone had and enjoyed exclusively the benefit of the reduction while the zamindar has been made to pay the same pesh kash as before without reference to the said reduction.

After the inam settlement, a quit-rent of about Rs. 15,000 and odd has been permanently added to the pesh kash and since Madras Act IV of 1871, the land cess amounting to Rs. 18,000 and odd on the average also forms part of the pesh kash to be paid. So far as the quit-rent is concerned, the Government have permanently added the same to the pesh kash and has thrown the responsibility of collecting the same on the zamindar by allowing him a deduction of a third of the total quit-rent to meet the expenses of collection, etc., by him with the result the zamindar has to pay to the Government also a fixed quit-rent whether he in his turn is able to realize the same in full from the ryots or not.

I find from the accounts that for the last ten years, from 1928 to 1937, the average total annual collections (of rents, jodi, quit-rent, road-cess, and income from nowcarpeish villages) come to only Rs. 1,35,439–10–10. Out of this as much as Rs. 94,000 and odd have to be paid to the Government as pesh kash (including quit-rent, land-cess and also quit-rent and road-cess on service inams), leaving a balance of Rs. 41,439–10–10 for meeting all the other expenses.

The zamindari has to meet annually, as recurring expenses under main heads the following expenses:—

	RS.
For establishments (for revenue, village, kattupadies, karnams, and palace establishments) about	22,600
Maintenance of the Basavaraja High School at Punganur (after giving credit to Government grant and receipts	
by way of school-fees) expenses about	3,500
Maintenance allowance to the junior members of the	
Royal family under decrees of courts, etc., about	9,000
Temple expenses for pujas, festivals, etc., about	2,500
Stationery, printing, postage, etc., contingent expenses	
at least	1,500
Total	39,100

The balance left is next to nothing.

Various other contingent expenses also, such as, payment of union board taxes, contributions to the Hindu Religious Endowments Board, repairs to buildings, legal expenses in connection with the suits filed against the estate and for court-fee stamps for Jafthi-patties and sale applications, have to be met in addition to the reasonable maintenance charges for the zamindar and his family and effecting repairs to the irrigation sources, etc., with great difficulty, the zamindar has been struggling to meet all these expenses, from the net income from the forest (grazing fees, fuel permits and sale of produce) and from house and ground rents. This income is also precarious and unsteady.

It is thus seen that the zamindar has had no margin left out of the income of the estate for maintaining himself in reasonable comfort much less, for effecting improvements to the estate.

I submit that the peshkash sits heavily on this estate compared with the zamindaris and polems in the south which had been treated with great indulgence by the Government. The Government themselves have admitted in paragraph 2 of G.O. No. 357, dated 23rd February 1881, that no margin has been left in this estate as in the case of ether zamindaris and that the estate has no resources for yielding increased income. The Government also admitted as early as 1831 and 1832 that the assets of the estate were considerably reduced by grant of the reduction of rents to the ryots in 1824—Vide Government Orders, dated 28th November 1831 and 10th January 1832.

The previous zamindars twice appealed to the Government through the Collectors of the district for reduction of the peshkash. In 1880, W.S. Whiteside, Esq., who was the Collector of the district for twelve years and who knew the Punganur zamindari intimately, strongly recommended a reduction of at least Rs. 13,000 from the peshkash. The Board of Revenue also gave its support to the said recommendation (vide B.P. No. 1148, dated 12th August 1880). But the Government by the said Government Order, dated 23rd February 1881 did not accept the recommendation but gave to the zamindar, temporary relief by way of remitting Rs. 26,000 which had been advanced to him as loan for giving relief to tenants during the famine. The Government recognized, however, in the said order that the zamindari possesses no favourable circumstances for effecting improvements, and also observed "but there is no question that the valuation of the assets for settling the peshkash was made at a time when the margin for improvement of income did not leave to the zamindar such opportunity of accumulating private means and thereby preparing to meet unfavourable circumstances, as was the case generally in permanent settlement."

Again in 1882, A. J. Stewart, Esq., who succeeded Mr. W. S. Whiteside as Collector of the district, strongly recommended a reduction in the peshkash but the Board of Revenue and the Government without granting a permanent reduction in the peshkash, granted again only a temporary relief by remitting Rs. 47,403 the arrears of peshkash then due—Vide G.O. No. 91, dated 22nd January 1883. After this long interval I, as the present zamindar make bold to appeal again for a reduction of the peshkash to which I submit, the estate is justly entitled. I hope the facts aforesaid would enlist the sympathy of the committee for this zamindari and will induce them to put in a strong recommendation for the reduction of the peshkash to the extent, the committee may feel, the estate is entitled.

Even if the committee should feel that the matter is not strictly within the ambit of the enquiry, I hope and trust that any suggestion or recommendation from a competent and responsible committee as this for rendering deserving justice to this estate will have its own value and ultimately end in justice being meted out to this zamindari.

It may be also added that the reduction will release an appreciable sum to enable the zamindar to embark upon schemes for the improvement of the estate. Given the means, I have the ambition to improve the estate in all possible ways and ameliorate the condition of the ryots.

ANNEXURE A.

Statement showing the irrigation sources in the Punganur zamindari at the time of the permanent settlement.

Num	ber and name of t	the irrigat	ion	Ayac	eut.		ssessi Rs•			Nur	պչ	per and name of the source.	irrigatio	n A	yacu.	ıt,	A	ssesem rs. A		
1	<i>Bo</i> Guntavandla cheru	oragaman ivu	da villa	ge. 2 0	2					. 47	Si	75. A. ddegounicheruvu	Uppara.	_	-		1	825	8	0
		Nadigada	la villag	ie.				5		48	V	Sala oddikunta	ımangala 			4	1	96 1	5	υ
_												. j	Keelupatl	avilla g e.						
3 4	<i>P. Ke</i> Thirumalai chettik Venkatesvara swar	a <i>mbamvar</i> unta nikunta	ipaui v	шаде. 10 2 9 34	0 2	0	$\frac{34}{29}$	3 8	2 0	49 50 51	Pe N Ci	eddacheruvu ayanacheruvu hinnanagalakunta	••	42 20 2	38 8 35	6 5 10	0 0 0	118 73 11	() 4	1 7 8
	Δ	mmagarip	alle vili	lage.						52	В	and it was a little of little	••		28	0	0	4	2	5
	Boadamalluvariku	nta		0 20	14	0		1	4			l eddacheruvu	Kovileru :	village.						
	Boadamalluvariku Egavakunta	varipalli t	village.					5		58 54	Pe	eddacheruvu ayanacheruvu	::	28 13	$\frac{25}{12}$	13 0	3	93 44 1	1 5	5 2
7	Kothakunta		••	2 18	5	0	11	8 :	1.1.		_		Kolathur	-						
		Valligatl	a villag	e.						55 56	D R	oodipinayanicheruv ovalcheruvu	ш	5	25 35	9	0	$\frac{19}{437} \frac{1}{1}$		
8	Thandayivanikunt Mangalavanikunta	a .		0 30	3	2	5.	14	11	57	V	uyyalacheruvu	Vamalle :	10	16	12	3	33		
9						U	10	0	Ü	58 59	S	coodifinayanicheruv oyalcheruvu uyyalacheruvu amireddikunta otthakunta	Aupano i	8 2	$\frac{23}{28}$	3 9	0	$\frac{29}{13}$		
	29-A.	Chintama	ikula <u>p</u> a																	
10	Pikkilikunta Yadhakuntacheruv Kanchamcheruvu		• •	$\begin{array}{ccc} 1 & 0 \\ 6 & 7 \end{array}$	3	$\frac{0}{2}$	26	13		60	C	Na _i turnviraddikunta	gireadiya	tti vrtlag 0	e.	1	0	5	5	7.
$\frac{11}{12}$	Kanchameheruvu	· · ·	::	17 (0	0	5	0	9	61	ř	uruvireddikunta eddacheruvu hellivanichintalavoo Candlaganikunta		∴ 22	39	8	2	81	4	2
		Choundenal	lle nillas	ae.						62 63	K	hemvanichintalavoo Jandlaganikunta	adu	3	29	10	0	5 20	2	4
18			1	90.90	11	3	420	0	10		Ţ									
14	Peddacheruvu Maharajukunta Kannikunta Anmantharayan c	• •	• •	$\frac{11}{13} \frac{14}{10}$	1 3	0	$\frac{420}{55}$	11	7		k	Pe 'eddacheruvu	ddakapa	lle village	3,			0.5	Λ	63
16	Anmantharayan c	heruvu	••	12 16	0	0	30	12	b	65	P	amulavanigunta Joddu	• • •	8	13 5 13	$\frac{14}{13}$	Ö	35 26	1	4
		ırgasamud					,	76	32	66	V	oddu	• •	1	21	0	0	6 1	15	6
17	Botakapalli cheru Bollavanikunta	vu	1	115 4	1 6	3	730 8	5	4		ij,	Per	ddapanjo	ni villag	e.					
18	Bollavanikunta		• •	1 20	3 5	1	0		U	67	N	iushtimakulacheruv	/u	8	5 24	0	0	385	3	5
	G	addamvari	ipalli vi	llage.				- ÿ	<i>)</i>][-1	ulii	1	R	loyal p etta	h village						
19	Kakathivanicheru	vu	• •	7 39	9	0		5	40.00	68	C					12	3	100	10	2.
		Kothakot	ta villa	ge.			1.	届		69 70	N	Shilakaputturcheruv Yayakarallacheruvu Basavayyacheruvu	• •	:	3 32 3 32	8 11	0	$\frac{26}{12}$		
00						0	14	3	3		Ñ	0609								
21	Settikunta Chakalayanikunt Karamalayanikun	a		14 3	5 14	0	55	15	2	71	,	Bohamuyu	ıttamthod	di villag 20	Έ, 1.11	11	۸	133	ß	в
22	Karamalavanikun	ua	••	1 1		-				72	ò	Ocheruvu Jonukunta Kalimikayalukunta	• • •	10	3 37	7	ŏ	93	12	Ö
		Pandillap							41	73	E	kanmikayaiukunta	• • •	2	4 0	-0	U	134	z	.1
23	Nayanacheruvu . Thimmisettikunta		• •	26 1 3 3	$\frac{8}{9}$ $\frac{3}{13}$	1	$^{171}_{13}$	5	$\frac{2}{11}$				Goonduge							
24		Peddellaki				-				74	L /	Adammacheruvu	• •	3	9 21	14	3	190	6	8
					7 0		0	18	3			Ke	arshanap	allivilla	ge, ·					
25 26	Nayana cheruvu Pichiguntakuntla		••	1	7 0	ŏ	3	4		75	5 3	Nayanikunta			3 32	10	0	18 11		
40		Pudipat								77	7 J	Patalammakunta Kothakunta	•• ,	1	9 7	8	3	17		
	w		-	221	7 19	2	888	. 15	3 7				Muthuku	r village						
0.9	Peddacheruvu . Reddikunta .			8 2	9 0	0	- 6	6	11	78	3 4	Alappakunta			0 28			$\begin{array}{c} 0 \\ 182 \end{array}$	12	3
29 30	Obigunta Gundukunta Halasanigunta		• •	$\begin{array}{cccc} 14 & 2 \\ 0 & 1 \\ 1 & 2 \end{array}$	6 8	Ö	. 1	5	5	78 80	יני פיני	Peddacheruvu Vallurcheruvu		5 2	$\begin{array}{ccc} 3 & 37 \\ 1 & 3 \\ 1 & 37 \end{array}$	5	3	1.01	8	11
31	Halasanigunta .		• • •	1 2	4 4	. 1	2	. 0	U	81	1]	vallurcheruvu Dhasarimpallicheru	vu	6	1 37	1.	2	236	8	Ų.
		Veerapa	lli villa	ge.									ıdramaku							
-32	Kothakunta			1	3	2 0	5	9	11	85 95	2 :	Kothacheruvu Medimakulakunta	••	• •	$\frac{7}{0} \frac{37}{29}$	4 0	0	42 5	$\frac{2}{14}$	5 5
		Nanjami	retta vil	lage.									Diaasama	Howillan	0					
	Monagala Westliff				7 10) (45	3 3	6	8	4	Settikunta Kapuvanikunta Ethirajulacheruvu Kothacheruvu Kadirappakunta Nagireddikunta			7 17	0	0	30	11	11
38 34	Mogasala Nuthika Valadivarikaiva	 		3 3	35 (óŏ	19	6	ŏ	8	5	Kapuvanikunta Ethirajulacheruvu		• •	$\frac{6}{2} \frac{22}{2}$	6	0	19 5	$\frac{5}{14}$	6 2
		immanay								8	7	Kothacheruvu	•••	••	1 24	ě	0	5 2 1 11	11	8
30	T76 Chikkarovalu che	eruvu		79	6 1	2				8	9	Nagireddikunta		• •	2 5	5 9	ő	11	11	1
30	Ramayyakunta	ta.		0.5	36 4 14 (0 0	;	. 14	4				Ethur							
3	6 Chikkaroyalu che 6 Ramayyakunta 7 Chakkiravanikun 8 Digavakunta 9 Venkatasamudra	mahamm		0 :	$egin{smallmatrix} ilde{12} & ilde{4} \ ilde{12} & ilde{12} \end{bmatrix}$	1 Ŏ	58	L 5	9	90	0 .	M uduthw m alacheru	vu	16	35 6	3 0	2	541	8	9
													Vagath	i nillaas						
		Soma	la villa	ge,						9	1	Nayanikunta Kothakalvakunta		1	lo s	9 0	Q	32	4	
40) Gundlavaricheru	vu		3	34	8 0	2	6 15	1	9	2	Kothakalvakunta	• •	• •	5 2	/ 12	0	29	11	1
		Mittap			٠								Katper							
4.		_			17	9 3	17	8 7	4	9	3	Oddivarupallioddoo Yadayakunta	o		78 1	3 (3	255	13	. 7
4	Karavalakunta F 2 Goovalaguntach 3 Ulavalavarigunt 4 Peddakunta	eruvu		15	$\frac{5}{22} \frac{1}{1}$	3 Ž	4	5 + 6 $5 + 16$	9	. 8	4	Yadavakunta	••	••	18 9	ə 10	0	62	3	10
4.	o olavalavaligunt 4 Peddakunta			6	34	ś ŏ	4	ő É	ī				Mangalo							
		hamminay								9)5	Kothacheruvu	•	:	24 38	3 8	Ó	.81	. 7	2
										ç	96 97	Kothacheruvu Pathacheruvu Ganganellurcheruv Boyapallicheruvu	u	••	38 1 38 1	7 (2	$\frac{171}{162}$	4	9
4	5 Pachikalakunta 5 Bayyareddikunt	a	,	3	36	6 2	. 1	9 1	3 4	ξ	98	Boyapallicheruvu	••	••	3 20	u &	5 0	8	, (y

ANNEXURE Λ —cont.

Statement showing the irrigation sources in the Punganur zamindari at the time of the permanent settlement—cont.

Number and name of irrigation source.	Ayacut.	Asset			Number and name of the irrigation Ayacut. As source.	sessment.
		RS	. A.	₽.	Malenatham village.	S. A. P.
Mailamdhodd					107 Uppunallicheruvu 141 26 12 0	348 11 7
99 Rangammacheruvu			1	6 2	108 Kothkunta 9 5 2 0	28 1 7
100 Datsfriboyinigunta	1 30 6	0 8	. 1	Z	109 Pathakunta 9 38 6 0	27 3 0
Melupatla t	illage.				Miniki and Mugavadi villages.	
-	191 6 14	0 411	5	2	110 Manchamcheruvu 17 36 10 0	56 9 10
202 203, 2020, 202					Nadimpallivillage.	
Punganur v	illaye,				111 Nallamillakunta 23 27 14 0	76 3 4
102 Pugamma tank	. 370 18 7	1 1,916	, 2	B	III Mallamilianullia 20 21 II V	10 0 1
· ·					Peddkutappalli village.	
Raganipalli v	llage.				112 Chandurcheruvu 95 0 9 0	123 1 6
103 Mudipapanapallicheruvu .	. 31 16 8	2 133	5 15	4	Ramasamudram village.	
Laddigam and Bane	Luvalle villages	_			113 Ramasamudramcheruvu 17 37 3 2	73 10 1
-		3 2,020	8 (2	114 Agraharamcheruvu 125 37 0 2	599 3 6
104 Haddigantenerusu	. 001 10 0	,, _,,,_,			Mittachintavaripalli village.	
Kapalli vi	llage.					12 3 2
-	. 36 13 9	0 126	3 0	3	115 Mamdikunta 1 28 1 0 116 Payayanka 4 27 0 0	21 8 10
105 Buruzuvoddu	. 50 15 5	, 12.	, ,	Ü	117 Kannalacheruvu 1 39 12 0	13 4 8
Ku turuchimana	alli village				118 Empilikuntavoddu 2 7 6 0	982
	. 199 26 10	0 70	2 12	8	119 Etikalva	5 2 7 19 13 2
106 Gollapallicheruvu	. 199 20 10	0 10.	- 12	•	120 Erraguntapani kaiva 4 20 0 0	19 13 2

ANNEXURE B.

Statement of additional irrigation sources constructed after the permanent settlement in the Punganur zamindari.

Number and name of irrigation sources.

Sadam village.

- l Chilakapativanikunta.
- 2 Chilakapativani Digavakunta. 3 Venkatreddikuntalu.

Kambamvaripalli village.

- 4 Venkatroyappakunta.
- 5 Kothakunta.
- 6 Beeravanikunta.
- 7 Yerrappakunta. 8 Bodappa Voddu.

Errativaripalli village.

- 9 Vutuvanka cheruvu. 10 Kasireddivari kunta.

29. A. Chintamakulapalli village.

11 Jangalu kunta.

Pedda Ellakuntla village.

12 Koneri kunta.

Pudipatla village.

13 Kotta kunta.

Kottpalli village.

14 Chennareddi kunta.

Sankararoyalpet.

15 Pedda cheruvu.

Chamaneru village.

16 Subedaru kunta.

 ${\it Chandra makula palli village}.$

- 17 Chakalavani kunta.
- 18 Nerella kunta. 19 Danduvani cheruvu.

- 20 Chinnamallayya kunta. 21 Balanayani kunta. 22 Kondotivaripalli kunta. 33 Musalikunta cheruvu.

Bodivaripalli village.

24 Dora cheruvu.

Number and name of irrigation sources.

Bhimaganipalli village.

- 25 Chinnakunta.
- 26 Chinnakunta.
- 27 Bogamdhanikunta.
- 28 Suddakunta,
- 29 Mummidikunta.
- 30 Bogamdhanikunta.
- 31 Sandhayyakunta.

Thamminayanapalli village.

- 32 Pachika kuntalu. 33 Bayareddi kunta.

Nallimanda village.

- 34 Sagabanda Ramayya kunta. 35 Kottakunta.
- 36 Kanagalu kunta.
- 37 Pasala kunta.

Thimmanayanipalle village.

- 38 Kurabavani kunta.
- 39 Kotha kunta.

Cherukuvaripalle village.

40 Vutuvanka cheruvu.

Kapalli village.

- 41 Noothana Kotha kunta.
 - Kudurucheemanapalli village.
- 42 Jinkavani kunta.

Karshanapalli village.

43 Kanchalagani kunta.

 $Mudaram palli\ village.$

44 Obayya kunta.

Pasupathur village.

45 Kotha kunta.

Pedda Velagattur village.

- 46 V. Thimmayya kunta.
- 47 Vanam kunta.

ANNEXURE C.

The statement of the year-war income (rents, jodi, quit-rent, road-cess and from nowearpeish villages) of the Punganur Estate from 1928.

Year.			Income.	Year.				Income.
			RS. A. P.					RS. A. P.
1928	 	 	1,42,649 12 7	1934				 1,20,033 1 0
1929	 	 	1,49,413 9 4	1935				 1,25,772 5 6
1930	 	 	1,30,532 11 9	1936				 1,34,414 5 11
1931	 	 	1,31,124 1 11	1937				 1,41,799 4 3
1932	 	 	1,51,442 1 3		Total	for ter	years	 13,54,396 12 9
1933	 	 	1,27,215 7 3			A	verage	 1,35,439 10 10

ANNEXURE D.

Statement showing the annual total receipts and disbursements of land and all other sources of Revenue of the Punganur estate from Fasli 1212 to 1223.

		Fasli.			Paid to Government account of peshkash	ſ		7umindari'i expense 20 per ce	at.	n	Establishm and mar charg	ama		Total of columns (2), (3) and (4) or the beriz of the zamindari.
		(1)			(2)			(3)			(4)			(5)
					RS.	A.	P,	RS.	Α.	P.	RS.	Α.	P.	RS. A. P
1212					58,352	0	0	14,588	0	0	6,094	13	Į	79,034 13 1
1213					61,712	7	0	15,428	1	9	6,094	13	I	83,235 5 10
1214					67,287	15	0	16,821	15	9	6,094	13	1	90,204 11 10
1215					78,937	10	0	19,734	6	6	6.094	13	1	1,04,766 13 7
1216	٠.			• •	55,797	3	0	13,949	4	9	6.094	13	1	75,841 4 10
$1\overline{2}17$					60.578	10	8	15,144	10	8	6,094	13	1	81,818 2 5
1218					73,303	12	0	18,325	15	0	6,094		1	97,724 8 1
1219					65,505	2	0	16,376	4	6			ĩ	87,976 3 7
1220				٠.	75,450	0	0	18,862	8	0			1	1,00,407 5 1
1221					49,197	5	4	12,299	5	4			ī	67,591 7 9
1222				٠.	60,158	14	0	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	11	6	6,094	13	ī	81,293 6 7
1223		••	••	• •	65,064		3	16,266	3	7	6,094		ĺ	87,425 14 11
			Total		7,71,345 1	18	3	1,92,836	7	4	73,137	13	0	10,37,320 1 7

Note.—Average beriz for twelve years Rs. 86,443-5-6

Letter from J. F. SAUNDERS, Esq., I.C.S., Sub-Collector, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 14th June 1938, D. No. 3203/38.

[Reference.—Your letter, dated 25th April 1938 to the Poligar of Bagalur and your No. 127/38, dated 20th May 1938 to the Court of Wards, Madras.]

I enclose a list of irrigation works of Bagalur Estate under the management of Court of Wards. It contains the particulars called for in the above reference.

ENCLOSURE.

Improvements affected by

Statement showing the irrigation works of the Bagalur Estate.

The irrigation works at the time of, etc., permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support.	the Estate to the old presettlement irrigation works by way of additions facilities that is new sluices new lead works or new channels, i.e., the expenses incurred thereto and what accounts there are in support of it.	irrigation work per year with the revenue from that ayacut thereof.
(1)	(2)	(3)	(4)
	Araleri T	ABAFF.	
			RS. A. P.
l Araleri big tank	Nil.	Nil.	Revenue of the ayacut lands 558 1 7
			$1920 \dots 877 \hat{1} 8$
			1924 240 14 0
			1925 668 0 0
			1926 : 300 0 0
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			1000
			1935 500 0 0

Statement showing the irrigation works of the Bagalur Estate—cont.

Statement show	mg one maganon	works of the Dagait	п тэргало—с <i>она.</i>						
The irrigation works at the time of the permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support. Analeri taraff—cont.	Improvements effected by the Estate to the old presettlement irrigation works by way of additional facilities, that is new sluices, new lead works or new channels, i.e., the expenses incurred thereto and what accounts there are in support of it.	irrigation work per year						
(1)	(2) Araleri Ta	(3) RAFF—cont.	(4)						
2 Araleri small tank	Nil.	Nil.	Revenue of the ayacut 1926 1927 1929 1932 1935	RS. A. P. 152 11 0 218 0 0 532 0 0 99 0 0 122 0 0 220 0 0					
Dasabandam tanks— 1 Obbalarayan tank	Nil.	N_i l,	Revenue of the	.					
2 Oddalakunta cheruvu	BALICANAP	ALLI TARAFF.	ayacut	59 7 1					
All Dasabandam tanks—	A. J. S. S. S. S. S. S. S. S. S. S. S. S. S.	The Total of							
1 Baliganapalli Dasaban- dam big tank. 2 Baliganapalli Dasaban- dam small tank.	Nil.	$\mathbf{N_{i}}$ l.	Revenue of the ayacut lands	159 7 8					
3 Baliganapalli Dasaban-	Nil.	\mathbf{N}^{\bullet}	Do.	149 13 3					
dam puram tank. 4 Baliganapalli Dasaban-	Nil.	Nil.	Do.	94 7 5					
dam Alur tank. 5 Baliganapalli Dasaban	Nil.	$\mathbf{N}_{\mathbf{i}}$ 1.	Do.	222 6 4					
dam Daveripalli tank.	BATAVERA	PALLI TARAFF.							
Estate tanks— 1 Bataverapalli tank	Nil.	Nil.	Revenue of the ayacut lands 1918	29 3 9					
2 Piteluguttalapalli taraff.	Nil.	Nil.	Revenue of the ayacut 1918 1919 1926 1927	57 14 0 650 0 0 60 0 0 536 8 3 35 14 0 201 0 0					
Dasabandam tanks— 1 Muthuganapalli Dasaban- dam tank.	Nil.	Nil.	Revenue of the ayacut lands	33 13 0					
2 Joki Kalasamanapalli upper tank. 3 Joki Kalasamanapalli Kalasamanapalli	Nil.	N_i I.	Revenue of the ayacut Nos. 2 and 3	53 9 8					
Mallasandiram Dasaban-	Nil.	N_i 1.	Revenue of the ayacut lands						
dam tank. 5 Oddapalli Dasabandam	Nil.	Nil.	Do.	$\begin{array}{cccc} 131 & 2 & 10 \\ 66 & 4 & 4 \end{array}$					
tank. 6 Alasapalli Dasabandam	N_i l,	Nil.	Do.	100 1 3					
tank.		EPALLI VILLAGE.							
Badathapalli Dasabandam tank- 1 Thimmappa Nayakan	Nil.	Nil.	Assessment of the	440 -					
eri. 2 Kanimangalam Kodagai	Nil.	Nil.	ayacut lands D_0 .	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
tank	BAGAI	UR TARAFF.							
Estate tanks— 1 Nagannan tank	Njl.	Nil.	Revenue of the ayacut lands	114 15 4					
2 Madagai tank	Nil.	N_i l.	1918 Revenue of the ayacut lands	390 0 0 106 0 11 870 10 8 90 0 0 140 0 0					
3 Jeemangalam tank Dasabandam tanks—	Nil.	Improvement to new weir in 1929.	1937 Revenue of the ayacut lands	422 0 0 105 0 10 825 0 0 9 0 0 203 14 4 341 0 0 370 0 0					
1 Patalaman Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut langs	67 0 33					
2 Lingapuram Dasabandam tank.	Nil.	Nil.	Do.	67 0 11 102 4 4					

$Statement\ showing\ the\ irrigation\ works\ of\ the\ Bagalur\ Estate-cont.$

Statement snov	wing tre irrigation	I WORKS OF the Dagan	II Estatecom.				
The irrigation works at the time of the permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support.	Improvements effected by the Estate to the old presettlement irrigation works by way of additional facilities, that is, new sluices, new lead works or new channels, i.e., the expenses incurred hereto and what accounts there are in support of it.	al Maintenance charges of each irrigation work per year with the revenue from that ayacut thereof.				
(1)	(2)	(3)	(4)				
(2)	_	R TARAFF.					
	Duning	AT 22478AX = 1		Rs. A. P.			
1 Balathur tank	Nil.	Nil.	Revenue of the ayacut 1928	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
2 Bollapuram tank	Nil.	Nil.	Revenue of the ayacut	164 11 10			
Dasabandam tanks— Belathur Karia Goundan eri.	\mathbf{N}_{i} l.	Nil.	Revenue of the ayacut	118 14 3			
	HETTA	KODI TARAFF.					
Hettakodi Sidda Reddi Dasa- bandam tank.	Nil.	Nil.	Revenue of the ayacut	158 5 5			
	KALASTI	PURAM TARAFF.					
Dasabandam tank— Rama Nayakan Kodigai tank.	Nil.	Nil.	Assessment of the ayacut lands	55 0 7 ′			
	Ichangi	JR TARAFF.					
Estate tanks.— Kalli agraharam tank	Nil,	Nil.	Revenue of the ayacut lands	40 15 4 151 1 11			
	Si	638A2	1929	406 0 0			
Dasabandam tanks— 1 Ichangur Linga Pandithar) eri.	Nil.	Nil.	Revenue of the				
2 Ichangur upper tank	168		ayacut, items 1	70 0 0			
3 Chokkanathupuram Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut 1928	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
4 Kusthanapalli Dasaban- dam tank.	Nil.	Nil.	Revenue of the ayacut	154 3 6·			
•	MUTHALI	TARAFF,					
Dasabandam tanks—	-	The state of the s					
1 Naiganaiyakan eri 2 Cheklavani Cheruvu (Samayyan Kodigai	Nil.	यम्ब जयःNil.	Revenue of the ayacut, items 1 and 2	401 12 4			
tank). 3 Petha Muthali Dasaban-	Nil.	Nil.	Do.	72 12 1			
dam tank. 5 Attugundala cheruvu	Nil.	Nil.	Revenue of the ayacut, items 5,	110 1 9			
6 Tathachari tank	Nil·	Nil.	6 and 7	116 1 3			
7 Ajjappan eri	Nil.	Nil.	****				
	PALAVA	NAPALLI TARAFF.					
Estate tanks—			T				
Kalainayakan estate tank. Dasabandam tanks—	Nil.	Nil.	Revenue of the ayacut lands	6 5 3:			
1 Palavanapalli Nanjai Goundan Dasabandam tank.	Nil.	Nįl.	Revenue of the ayacut lands	60 12 0·			
2 Advanapalli Nanja Goun-	Ì						
dan Dasabandam tank. 3 Giriappan eri 4 Advanapalli Vottappa Nayakan Dasabandam	Nil.	Nil.	Revenue of the ayacut, items 2, 3 and 4	143 14 6			
tank. 5 Alanatham Siddai Goun- dan Dasabandamtank.	β Nil.	Nil.	D_0 .	34 12 4			
	Титимама	PALLI TARAFF.					
Bhimmanapalli tank	Nil.	Nil.	1921 1928 1930	43 5 0 1,255 7 2 435 12 3 343 0 0 423 0 0			
Mulalapalli Dasabandam tank.	Nil.	Nit.	Revenue f the ayacut lands	1,333 0 0· 37 4 7			

Devarakottai & 1RRIGATION REPORTS FROM ZAMINDARS T.T. Devasthanams]

Letter from Zubdatul Agran Sreemanthu Raja Sivarama Prasad Bahadur Ba-a-Fiat Bashand, Zamindar of Devarakotta, Krishnapuram and Pedavegi Estates, Challapalli, Kistna district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 20th June 1938, R.C. No. 623/VI of 1938.

There are no irrigation works in the Devaraketta Estate. Canal irrigation under the Kistna Anicut system has been extended to all the villages. Information regarding waterworks at the time of the permanent settlement in the Pedavegi Estate, which was purchased by my father, is not available in my office.

Letter from Sri A. RANGANATHA MUDALIYAR, B.A., B.L., Commissioner, Tirumalai-Tirupati Devasthanams, Tirupati, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 20th June 1938, D. Dis. No. E. 5-6125/38.

In continuation of my letter, dated 23rd May 1938, I am sending herewith a list of irrigation sources of the Devasthanam Estate. As the devasthanam was not in possession of its various taluks at the time of permanent settlement, the list of irrigation sources at the time of permanent settlement could not be furnished. As such I am sending the list of irrigation sources at the time when the devasthanam purchased the taluks.

- 2. As regards paragraph 2 of your letter, I have to report that a new tank at Sivagiri was constructed in Kachinad taluk in 1930 at a cost of Rs. 10,650.
- 3. The yearly expenditure in repairing and improving the irrigation works of each taluk was already furnished in my letter referred to above.

Enclosure. Statement showing the number of tanks in each village.

Number and name of the village.		Number of tanks. (2)	Number of kasam*. (3)	Number of river supply channels. (4)	Number of thangals, (5)
		Puttur division.	_		
87. Puttur	• •		38		••
100. O	• •		H.9- 1	• •	• •
Tort Critical Fin.	• •		1	••	••
0, 21. co	• •	2		••	• •
168. Ramasamudram	• •	ग्रास्थापेन नग	3	• •	• •
 Alimelumangapuram (Vepagunte 	a)	सन्दर्भव जयः	9	••	• •
12. Diguvakanakampalem	• •	1	1	••	••
	• •	1	1,	••	••
97. Taduku	• •	1	Several ka- sams in	••	••
			Gulur tank	•	
90. Ramakrishnapuram				1	••
96. Chandrappanaidu kandrigai			• •	• •	2
240. Pydipalle		1		• •	
99. Nesanoor		1	• •	• •	
107, Pillaripattu			••	• •	
149A. Sri Venkataperumalrajupuram		1	••	19	••
	••	ī	Hissa tank	••	••
7. Padiga			2210Equ 052122	Hill stream.	• •
4. Nagaleri	• •	:: 'i	•••		
	•		••	Water falls	
155. Aranyam kandrigai	••	••	••	in three konas.	· 1949
- WA DT 1 1 1 1 1			T	1	
156. Nynar kandrigai	• •	••	1	i i	2.
159. Palamangalam south kandrigai	• •	., 1	• •	1	••
158. Palamangalam north kandrigai	• •	1	• •	-	••
160. Lakshmivilasapuram		1 1	• •	••	••
Palkuru Subbarayudu kandriga	1	· · · · · · · · · · · · · · · · · · ·	••	i	• •
154. Tumbur	• •	-	• •	i	• •
165. Peddapatteda	• •	••	• •	1	• •
162. Sriramapuram	• •	2	• •		• •
164. Keelapudi	• •	9	• •	• •	••
161. Kavanur	• •			• •	••
119. Rayalcheruvu	• •	• •	ï	••	•••
124. Gangireddipalle 123. Kamma kandrigai	• •	• •		i	• •
37 1	• •	••	2		•••
Nadavalur 122. Kattakindavenkatapuram	• •		3	••	••
121. Nennur	• •			ïi	••
136. Pathiputtur	• •		i	•	• •
120. Ganeswarapuram				i	••,
143. Prasannavenkateswara cheruvu		ii i	••		•••

Statement showing the number of tanks in each village—cont.

	Statign	10110 5110	wing or	ic mamber	. OI DUILE	iii owom	· 111.0050 00.00.			
	Number and name of t	the village.		Number tanks.		umber of casams.	Number of river supply channels.	Number of thangals.		
	(1)			(2)		(3)	(4)	(5)		
				Nagari	division.					
				Ü		2				
	Nagari	••	• •	••	1	1		• • • • • • • • • • • • • • • • • • • •		
	Kakavedu	••	• •	••	$\overset{1}{2}$		• •			
	. Gundrajakuppam		• •	••	ĩ	••	ï	••		
30 31	. Keelapattu . Natham kandrigai	••	• • •	• •	ī	• • •	••			
	. Nagarajakuppam		• •	••	1	••		••		
	7				1		1			
66	, ,				2	2	1	• •		
60					• •	1		• •		
64	. Chinnalur		• •	• •	• <u>:</u>	1	* *	• •		
63		• • • • • • • • • • • • • • • • • • • •	• •	••	1	• •	1	••		
		••	• •	• •	1	•;	1	• •		
	. Krishnaramapuran	n	• •	• •	1	1 1	••	••		
	Arur	••	• •	• •	1 1	$\overset{1}{2}$	'i	••		
		••	• •		$\overset{1}{2}$		••	••		
	Jagannadhapuram Kaliambakkam		• •	••	$ar{2}$	ï	• •			
		•• ••	• • • • • • • • • • • • • • • • • • • •	• • •	<u>1</u>	$ar{f 2}$	**	•••		
				• •	ī			• •		
					2					
	Koonamarajupalen	n		• •	1	1	• •			
	Ellasamudram		• •	• •	1	1	••	• •		
	TT 1				1	1	• ;	• •		
78.	Nindra		• •	• •	$\frac{2}{1}$	I	1	••		
		••	••	• •	1	1	••	• •		
	Gajasingarajapura		• •	• •	1	i	`i	• -		
		••	• •	••	1					
82.		••	• •		î	•••		••		
	111010101	•••	• •		ndo.	1	••	• • •		
	Thippapuram Kacharavedu		• • •	~ 17	Tel _	••				
		,,	••	4500	1 tank.		• •			
				$\dots \setminus \mathbf{H}_{issa}$	tank			• •		
				$\dots \int 2/4$	l share.					
97.	Prasanna Venkates	warapura	\mathbf{m}	651850	1 tank.	• •	• •			
				(½ sh	are).					
	Alathur and Kothu		• •	40.16	212707	i	••	••		
		••	• •	9.00	ii		• •	••		
	NO LEGIT TO	••	• •	75 140	1.00.0	••	• •			
		••		100	2	2				
		•• ••		46.37.77	CHANGE OF A					
17	Samanthavada, etc					1	1	••		
		, ,	.,	(18:11:30%)		1	•:	· 1.		
				-	and the Real Property lies	3	1	• •		
				सराम	ख जयत	. 1	•;	• •		
32.	Chokkamadugu		••		1	• •	$_{ m 1~tank}^{ m l}$	• •		
98.	Nemmaneri kandrig	gai	• •	• •	• •	• •	(† share).	••		
	1	*		``			(4 simila).			
42.	Pandravedu		• • •	٠٠ [1	4				
43.	Ragimani kandriga Kuppam Muthu ka	ndrigai		:: {	•					
44.	Thatithopu kandrig	zai	•	•••	1			• •		
40.	Kesavarajukuppam	l				• •		1		
	Podatur)				_		
54.	Kakalur .		• •	}	1	4.	• •	1		
57.	Jangalapalli .		• • •	ز		1		1		
49.	Ghantavarikuppam	• •	A 4	• •	i	$\frac{1}{1}$	• •	1.		
		• • • •	••	• •	2	2	••	••		
		••	•••	••	ĩ	-	••			
		• • • • • • • • • • • • • • • • • • • •	• •	••	ī	5	• •			
					1	1	•••	• •		
	ema * 1	, ,			1		1	• • •		
	~ · · · · · · · · · · · · · · · · · · ·		,		1	1	1	• •		
				• •	1	• •	1	• •-		
	•									
	Tiruttani East division.									
EV	Dognimangada				2					
53 ,	Poonimangadu .		• •	• •	ī		••	• •		
EA.	Venkatapuram . Oramthangal Gollal		· ··	••	$ar{2}$		••	• •		
U±.		appa	• • • • • • • • • • • • • • • • • • • •	••	1		••	• •-		
	Gaiaraiapuram .				1		••	• • •		
	Kuthareddigollalak	uppam		••	1	• •	• •	• •		
55.	Kothurvenkatapura	ım	• •	• •	1	• •	••	• •		
	Sriramapuram .		••	• •	1	••	• •	• •		
	Agaram		• •		1	••	• •	••		
	Chivvada		• •	٠٠ ۶	3	••	••	4.4-		
	Kondapuram		••	••)].					
	Nallatoor		• •	∷n						
59.	Nemali Attikalapattu .		••	}	1		• •	-		
	Attikalapattu . Srikrishnapuram .	*	•••]						
	Or 3-24 10:11110 Late 10 +			-						

T.T. Devasthanams] IRRIGATION REPORTS FROM ZAMINDARS

I.R. -32

Statement showing the number of tanks in each village—cont.

	Number and name of the	village.		Number tanks. (2)		Number of kasams.	Number of river supply channels, (4)	Number of thangals,		
	(1)				East divisi		(4)	(3)		
20	Tiruttani East division—cont.									
υ.	Santanagopalapuram Kothandaramapuram	• •	• •	∷ }	2	••	••	• •		
	Mamandoor	• •	• •	[2	• •	• •	• •		
67.	Illatur Tirukolamkandrigai	• •	• ••	}	1	• •	••	••		
70.	Mangalam group	• •	• •	•••	l		• •	••		
71.	Vijayapuram group		••	••	2	••	• •	••		
64.	Nabalur Kunnathur	• •	••	••	1	••	ï	• •		
65.	Kuppam group (Hissa	tank)	••	••	ì	i	•••	• •		
	Arumbakam	••	• •	• •	1	• •	• •	••		
	Kosalanagaram group Patha Arcod group	• •	••	• •	1 1	• •	••	••		
	Arcod	• •	••	••	i .	•••	••	••		
	Arcod bangala thota	••	••	••	•:	1	• •	• •		
75.	Nedambaram Raghunathapuram	• •	• •	••	2	• •	••	••		
	Patronthangal	• •	• •	• •	i	••	••	••		
74.	Maharajapuram	• •		••	1	• •	• •	• •		
70	Venugopalakrishnapur		• •	••	$\frac{1}{2}$	• •	• •	••		
	Panapakam Sriharipuram	• •	• •	• •	1	• •	••	••		
81.	Kunchipadi			• •	1		• •	••		
82.	Gulur	• •	••	• •	1	• •	• •	• •		
83.	Mavoor Muddukondapuram	• •	• •	••	1	••	• •	••		
	Mathsyavilasapuram	••		••	1	••	••	• •		
	Illupur and Kondapure		• •	• •	1 2	• •	1	••		
80,	Ramapuram	••	•••	500	15)	• • •	••	••		
87.	Kaverirajapuram	•••		entig	3		••	••		
	Athipattu	••	• •	C. S. S. S. S. S. S. S. S. S. S. S. S. S.		3	• •	••		
89	Koormavilasapuram Venugopalapuram grou	q ı	• •		1	<i>y</i>	• •	••		
	Vyasapuram	-p	• • •	SSIES	i	•••	•••	••		
	Ganesapuram	• •	• •	OMES	1	• •	• •	••		
	Pundarikapuram Banapuram	••	• •	1.00	1	••	• •	••		
	Ambarishapuram	• •	• •	77/19	14.4	•••	•••	••		
	Sukapuram	• •		1.64	1000	• •	• •	• •		
00	Ramapuram Peddakalaktoor	• •	• •	A 1776	2 2	••	• •	••		
<i>9</i> 0.	Peddakalaktoor Chinnakalakattoor	• • •	• •	Carrie			••	••		
	Saunakapuram			(Batt. 3000)	1		••			
	Palayanoor group Northwada	• •	• •	menti	$\frac{2}{1}$	••	••	• •		
	Northwada Rajapadmapuram	••	• • •	44244	I alaki	• • • • • • • • • • • • • • • • • • • •	••	••		
104.	Kapula kandrikai	••	••	• •	1	• •	• •	••		
	Namur Lakshmivilasapuram g	rolle	• •	• •	1	••	••	ï		
	Orathur		••	••	2	••	••	••		
109.	Pakasala		• •	• •	1	• •	1	• •		
110.	Chinnamandali Chitrambakam	••	• •	• •	$\frac{1}{2}$	••	••	••		
111.	Kalambakam	• •	• •	• •	ī	••	••	••		
			_							
			7	iruttani West	division.					
	Amrutapuram	••			1	••	••			
	Perumalrajupeta	••	• •	• •	3	••	• •	• •		
	Tandalam Chinnakadambur	••	• •	• •	1	• •	••	••		
35.	Peddakadambur	••	•••	•••	1	, 1	••	••		
36.	Kartikeyapuram	• •	• •	• •	3 1	••	• •	• •		
39.	Kannikapuram Tiruttani	••	••	• •	2	••	••	••		
41.	Pattabiramapuram	• •		• •	1	••	2	• •		
	Satrunjayapurum	• •	• •	• •	1 2	i	• •	• •		
	Velanjeri	••	• •	••			ï	••		
	Sirugumi	••	•••	••	3	••	••	••		
17.	Suryanagaram	••	• •	• •	3 2	••	••	••		
	Veerakanellore Krishnasamudram	••	• •	• •	1	••	••	••		
	Maddur	••	•••	••	2	•••	••	••		
25.	Alimelumangapuram	••	• •	••	1	. • •	••	••		
	Murukambattu Pombadi	• •	• •	• •	1	••	••	. ••		
52.	Gollakuppam	••	••	••	1	••	••	••		
4.	Veerakaverirajapuram		••	• •	1	• •	• •	ont		
5.	Cheerla Gurrappa kand Santanavenugopalapur	an an	• •	• •	2 3	••	••			
7.	Tumalacheruvu kandrig	gai	••	••		(Hissa tank)	• ••	**		

Statement showing the number of tanks in each village—cont.

Number and name of the village.	Number of tanks.	Number of kasams.	Number of river supply channels.	Number of thangals.						
(1)	(2)	(3)	(4)	(5)						
0 Y7 harden (1	Tirutani West division—cont.									
9. Velurkrsihnamanaidu kandrigai 10. Senagalathur Agraharam	i	1 1	••	••						
11. Beerakuppam kandrigai	1	••	••							
12. Taduru	4	1	i	••						
13. Cherukunur	1		•••	••						
282. Krishnamarajukuppam	1	• •	•	• •						
280. Kannikambapuram	:: i	••	1	••						
316. Krishnajammapuram	1	•••	••	••						
300. Palasamudram group	1	(Hissa tank).	(TT:11	••						
294. Javvajivaripalle	••	••	(Hill stream). Do.							
309. Mahadevapuram 310. Kannikapuram	••	••	Do.	•,•						
311. Ramalingapuram	'i	₩**	Do.	• •						
313. Janakarajakuppam 298. Anjaneyapuram sandayatam	1	(Hissa tank).	••	• •						
307. Korakuppam Bommarajupuram	1	••	• •	••						
308. Rajanagaram sandayatam	1	(Hissa tank).	••	••						
306. Narayanapuram	: 1	••	•••							
222. Panchagantaninadhapuram	1	(Hissa tank).	••	••						
226. Nandimangalam	1	• •	••	••						
219. Misaragandapuram	:: i	•••	• •	••						
227. Damaneri	1	••	• •	••						
268. Venugopalapuram	1	• •	••	••						
	Madarpakam	division.								
129. Vanellore	3	••	•••	••						
131. Ranganathapusam		3	••	••						
132. Rajagopalapuram · · · · · · · · · · · · · · · · · · ·	ALTERNATION OF THE PARTY OF THE	担命	••	••						
127. Tondambattu	(C)(C)(C)		• •	••						
128, Ambikapuram	:	38800	••	••						
117. Pravalam	CONTRACT OF THE PARTY OF THE PA	S37/20	••	1						
120. Motupalem	: 1	178	••	ï						
106. Tripurantakapuram Gollakandrigai	:: /////ii	14.4	••							
116. Beerakuppam	11	11 July 1	• •	•;						
112. Kadivedu		SULTANA NAME OF STREET	••	1						
114. Rajula kandrigai			••	••						
115. Vjjavari kandrigai · · ·	US-H-JESS-	2000-01	••	'i						
109. Kannavaram		ਗ਼ਹਰੇ -								
111. Jaderi kandrigai Allappa gunta	2	alokil	••							
35. Sadasivasankarapuram	4	••	• •	• •						
29. Vellore	2	••	••	• •						
27. Ven bakkam 24. Kottakkadu	<u>ī</u>	••	••	• •						
170. Karepakkam	1	••	••	••						
169. Pulivallam	:: î	••	••	••						
171. Vadiakkadu	1	• •	••	•:						
168. Bathalavallam	2	••	••	1						
163. Chilamathur		•••	ì	1						
165, Chintamani Thangal		••		1						
201. Mallavaripalem	:: 'i	• •	••							
200. Egumadurai · · · · · · · · · · · · · · · · · · ·	1	••	••	••						
198. Thokamur	$\begin{array}{ccc} & & 2 \\ & \ddots & & 1 \end{array}$	• •	••	••						
206. Tandlam	1	(Hissa tank).		••						
196. Arur group	i	••	• •	•;						
182. Egavaripalem	:: 'i	••	••	1						
181. Melpakkam	î	••	•••							
154. Chittoornatham	1	••	••	••						
155. Karambedu · · · · ·	1	••	i	••						
149. Poolambedu	1	••	·.	••						
150, Peddapulloor · · · · ·	1	••	• •	••						
151. Panchali	1 1	••	••	••						
152. Chukkamthangal	1	••	••							
188. Surapudi	1	• •	• •	••						
185. Sanaputhur	1	••	••	ï						
144. Pallavada		• •	1	• •						
146. Manellore	2	••	••	••						
138. Madarpakkam	., .	• •	••	ï						
140. Kotha kandrigai	••	••	• •							

Statement showing	the	number	of	tanks	in	each	village-cont	
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Name of the village.				Number of tanks.	Number of kasams.	Number of river supply channels.	Number of tangals.
(1)				(2)	(3)	(4)	(5)
			Penn	alurpet divisio	n.		
Ammambakkam				2	• •	• •	• •
Bangala				1	• •	• •	• •
Bangarunayudu kandrig	ai					• •	1
Chellama kandrigai			• •	1	(Hissa tank).		• •
Chinnapattu				1	••	• •	• •
Goonipalem		• •		4	••	••	1
Gudiem				1	••	• •	• •
Hanumanthapuram			• •	••	• •	1	• •
Krishnapuram kandrigai	• •		• •	1	• •	• •	1
Lingamanayudupalli		• •	• •	1	• •	• •	•:
Kammavaripalem		• •	• •	• •	••	•;	2
Nandimangalam	• •		• •	•:	••	1	·:
Nelvoy	• •	• •	• •	3	••	••	I
Nandanam	• •	• •	• •	1	••	••	••
Nambakkam	• •	• •	• •	1	• •	• •	••
Otteri	• •	• •	• •	j	• •	• •	• •
Puducheri	• •	• •	• •	1	• •	• •	• •
Pennalurpet	• •	• •	• •	4	• •	• •	3
Rachapaliem	• •	• •	• •	$\frac{2}{1}$	• •	• •	• •
Shamsherbahadurpet	••	• •	••	1	••	• •	· · ·
Ramanathapuram	• •	• •	• •	1	• •	••	_
Sriramapuram	• •	• •	• •	i	• •	• •	••
Srinivasapuram	••	• •	••	3	• •	••	••
Thimmaboopalapuram	• •	• •	• •	2	••	i	ř
Vellathukota Veeraraghavaguram	• •	••	• • •	ī	••	•	•.
Alapakkan	••	• •		$ar{2}$		• • • • • • • • • • • • • • • • • • • •	•••
Agaram	••	••		ANTERIOR			
Athur				which.	~	••	• •
Adavisankarapuram				PERMIS	20	••	••
Bytikodiambattu			(2)	2	353	1	
Devadarikodiambattu			. 70	1	682		••
Kothuri	• •			1	\$20 · · ·		
Kuppam kandrigai				I.	20	• •	
Krishnagiri		• •	• •	AND MACHINE	9	• •	• •
Pillari kandrigai	• •	• •	• •	1	••	• •	• •
Pulikondram	• •	• •		2		• •	• •
Siddiraju kandrigai	• •	• •	• •	2	h	••	• •
Ururpet	• •	• •		1	20	••	• •
Vengalathur	• •	• •		2	F)	• •	• •
Urur	• •	• •	- 1	1	5/4	• ;	• •
Perandur	• •	• •		1	(Hima tople)	1	• •
Chitrapakkam	• •	• •	• •		(Hissa tank).	••	, ••
Panapakkam	• •	• •	• •	सन्धमेन जय	d	••	• •
Lachivakkam	• •	• •	• •	1	• •	3	• •
Velakapuram	••	• •	••	i	(Hissa tank).		• •
Nambakkam agraharam		••	• •	i	(Do.)	• •	• •
Kachur Madanambedu	••	• •	••	2	(Do.)	••	$\dot{\hat{z}}$
Venkataraju kandrigai	••	••	• • •			ï	• • •
Ramapuram	••	• • •	• • • • • • • • • • • • • • • • • • • •	i	••	•	••
Sivagiri	••	••	•	ī	••	•••	New tank
NIT WELLS	-,	, -	-	-		• •	formed in 1930.

Letter from Sri P. V. Subba Rao Pantulu, M.A., Assistant Secretary, Court of Wards, to the Secretary to the Madras Estates Land Act Committee, dated 28th June 1938, Ref. C.W. No. 1987/38-2.

[Reference.—Your letter No. 127/38-C, Estates Land Act Committee, dated 20th May 1938.]

With reference to your letter cited above, I am to forward the information supplied by the Estate Collectors and Collectors in charge of estates. In respect of Marungapuri and Bagalur, the Collector of Trichinopoly and the Estate Collector, Bagalur, have already furnished the information direct to you with their letters L. Dis. C.W. No. 323/38, dated 28th May 1938, and D. No. 3203/38, dated 14th June 1938, respectively.

The Collector of Tanjore has been requested to expedite his report in respect of the Pappanad Estate and it will be furnished to you on receipt.

ENCLOSURES

(1)

Letter from the Estate Collector, Kudapalli, to the Secretary, Court of Wards, Madras, dated 2nd June 1938, L. Dis. No. 3355/38.

The Estate of Kudapalli is a ryotwari estate and is not governed by the provisions of the Estates Land Act I of 1908.

(2)

Letter from the Estate Collector, South Valluru, to the Secretary to the Court of Wards, Madras, dated 14th June 1938, D. Dis. No. 156-Est./38.

Paragraphs 1 and 2 of the letter of the Secretary, Madras Estates Land Act Committee, No. 127/38 C, E.L.A. Committee, dated 20th May 1938, to the Court.—There are irrigation tanks in the upland villages of Koppaka Tanna of Ellore taluk in the West Godavari district from which the estate derives water tax. A list of tanks as existing at present in each village is submitted. Information is not available whether these tanks existed at the time of the permanent settlement or constructed subsequently. But by local enquiry the manager elicited that all these tanks have been in existence for a very long time. No new irrigation works seem to have been constructed subsequent to the permanent settlement.

- 2. Paragraph 3 of the letter of the Secretary, Madras Estates Land Act Committee, No. 127/38-O, E.L.A. Committee, dated 20th May 1938, to the Court.—Two statements showing the amounts spent for the maintenance of irrigation works are enclosed—(1) from faslis 1318 to 1326 during which the estate was under the Court's management during this late senior zamindar's minority and (ii) from faslis 1335 to 1347 of the present management. Improvements were effected by the estate to the irrigation works by way of additional facilities such as construction of masonry sluices, surplus weirs, etc., in faslis 1318 to 1326 at a cost of Rs. 1,248.* The items are marked X in the statement. The maramat registers contain entries in support of the expenditure on works. No records relating to the amounts spent on these works during the time of the zamindars are available. But the manager's local enquiries show that the irrigation works were repaired and kept in good order by the zamindars also.
- 3. Paragraph 4 of the letter of the Secretary, Malras Estates Land Act Committee, No. 127/38-C, E.L.A. Committee, dated 20th May 1938, to the Court. A statement showing the revenue derived from the ayacut of the several tanks from faslis 1341 to 1346 is enclosed. The manager reports that information for other faslis is not available.

(3)

Letter from the Collector of Ramnad, to the Secretary to the Court of Wards, Madras, dated 16th June 1938, L. Dis. No. 2989/38.

I enclose a copy of the manager's report No. 47, dated 6th June 1938, which contains the information in respect of the Ramnad Estate called for by the Estates Land Act Committee.

(4

Letter from the Estate Collector, Mandasa, to the Secretary to the Court of Wards, Madras, dated 17th June 1938, D. Dis. No. 1724/38.

The old records of the pre-assumption period have been carefully searched. No statements or registers showing the irrigation works at the time of the permanent settlement could be traced. Copies of the old gudient accounts are also not available. Printed copies of the old "kham bhogatta" accounts are, however, available in respect of fifty villages out of the 114 villages in which there are irrigation sources. These accounts indicate that there were no irrigation sources in some villages at the time of the permanent settlement while in respect of the remaining villages only the total number of irrigation sources at the time of the permanent settlement were given. A statement marked "A" showing the total number of irrigation sources at the time of the permanent settlement and those existing at present in each village is herewith submitted.

- 2. From the "kham bhogatta" account, it is seen that there were no irrigation sources at all in some villages at the time of the permanent settlement while in some other villages the number of irrigation sources was less than these existing at present. It is therefore clear that some irrigation sources were constructed subsequent to the permanent settlement. It may be estimated that about half of the sources now existing have come into being after the settlement and that about Rs. 75,000 appear to have been spent for their construction. These are only estimated figures and no accounts showing the details are available.
- 3. I submit herewith a statement marked 'B' showing the improvements effected by the estate to the old pre-settlement irrigation sources by way of additional facilities. The statistics furnished relate to faslis 1334 to 1343. The accounts relating to statistics prior to 1344 could not be traced. Rupees 46,419 was spent during faslis 1334 to 1343 alone towards improvements to the old pre-settlement irrigation works.

4. It is not possible to furnish the annual maintenance charges of each irrigation source. Repairs to the irrigation sources are executed whenever necessary and repairs to the irrigation sources that are normally in good condition are executed only when they deteriorate. A Statement C showing the amounts spent on irrigation sources for faslis 1334 to 1343 is enclosed. After the estate was taken up under the management of the Court of Wards in fasli 1344, Rs. 19,468 was spent so far on repairs to the irrigation sources. The amount spent on each irrigation sources is noted in column (7) of Statement A. There are no accounts to show the ayacut under each irrigation source and the revenue realized on that ayacut. An approximate an a and assessment under each of the irrigation sources, however, is noted in columns (5) and (6), respectively of Statement A.

(5

Letter from the Collector of Tinnevelly, to the Secretary to the Court of Wards, Madras, dated 16th June 1938, No. A-1-2341/38.

Copies of reports L. Dis. No. 54/38, dated 5th May 1938, of the manager, Kadambur Estate, and L. Dis. No. 362/38, dated 3rd June 1938, of the Manager, Singampatti Estate, containing the information required by the Secretary to the Madras Estates Land Act Committee are sent herewith.

2. The names of two tanks repaired subsequent to the assumption of the estate by the Court of Wards, the cost of repair, the revenue from the ayacut of each tank have not been furnished by the Estate Collector, Sermadevi, I am calling for the information from him on those points and report later.

(6)

Letter from the Estate Collector, Kurupam, to the Secretary to the Court of Wards, Madras, dated 19th June 1938, R.C. No. 1056/38-G-1.

I enclose a statement showing the information called for by the Estates Land Act Committee with a copy of the report of the manager.

(7)

Letter from the Estate Collector, Vizianagram, to the Secretary to the Court of Wards, Madras, dated 18th June 1938, R.C. No. 2088 of 47-E-1.

Information regarding the irrigation sources of the pre-settlement days could not be furnished as no records were maintained in the previous administration. Information as far as it is available is submitted in the statement appended:

सन्धर्मव जयते

(8)

List of tanks, South Vallur Estate-Part I, upland villages,

	1130	OT OWILD	as, boatin	740,41 12503	to Tart 1, apand vinagos.
	Koppa	ka villag	ie.		Bhogapuram village.
1	Pedda tank.			1	In a mala made
2	. China tank,			_	Jangamkunta.
Q	Tummala chesuvu.			2	Pandulapadi tank.
_	Venkatraju tank.				
	Nallakunta		••	**	··· Kottapalli village.
6	Hasankhan tank.	••	••	1	Viswaji kunta.
7	Komati kunta.				Gaddam kunta.
8	Ravula tank.			3	Gangadevi kunta.
9	Veeramma tank.			4	Kammara kunta.
10	Ellubhotla tank.			5	Chintalacheruvu.
	Puli kunta.			6	Jagadala tank.
12	Kotta kunta.				Chuttu kunta.
	Singavar	am villa	iae.	-	• • • • • • • • • • • • • • • • • • • •
	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Talla cheruvu.
1	Vissayakunta tank.			g	Karra kunta.
2	Suramma tank.			10	Perugu kunta.
	Kavagur	nt a vill a	ge.		Gavaravaram village.
1	Pedda tank.			1	Pedda tank,
2	Javvijivani kunta.			2	Gavaravaram tank.

(9) Amounts spent on irrigation works, South Vallur, Part I.

Serial n	ımber and	l Name of work.						1	Fasli,				
	of village.	Zima Or Holai		1318.	1319.	1320.		1321.	1322.	1323,	1824.	1325.	1326.
		Repairs to-		RS.	RS.	RS. A.	P,	RS. A. P	, RS.	RS.	RS.	RS.	Rg.
1 Bhog	apuram.	Jangamkunta Bhogapuram,	of	860		•-				129		620	360
	Do.	Pandulapadi tank		620						1,095	455		1,350
3 Kott	_	Jagadala tank		580							.,	435	
	Do, .,	Gangadevikunta	••	630	••	340 0	0	350 0	0	95 1,450	•••	235	141
5 Kop		Koppaka tanks.	to	934	••	793 14	0	793 14	0 420	700		••	••
6 Kott		Chuttukunta tank		500	••				300				230
	0,	Karra tank	• •	500	• •								
8 Ашп	iapale m .	Hassankhan tank	••	470	• •	620 0 330 0	0	••	••	1,120	415	••	440
9 Kott	apalli	Talla cheruvu	• •	540		••	-	••					
10 Kopi	oaka	Supply channel Koppaka tanks.	to	985	••	985 0	0	•••	•••	420	••	••	
11 Bhog	apuram,	Masonry sluice Pandulapadi tank	to	255	••	••		••					••
12 Kopp	aka	Koppaka small tank	τ.	410				• •		590	••	969	
13 Bhog	аригащ.	Oonstructing a sluice Jangam kunta Bhogapuram,		300				••	215 400 1,630	•••	••		••
14 I	00.	Constructing a mason weir to Jangam kun of Bhogapuram.	iry ita	693		••		••			••		••
		Repairs to											
15 Корр	aka	Rayula tank	••	585	A	931, 20L2X 4 25	0 0	422 0 0 975 0 0	•	••	••	••	••
16 Bodd	apadu	Boddapadu channel		220	188 W		ati	307					
17 Vallu	r	Irrigation channels Home-farm lands Vallur.	of of	110		2			••		••	••	••
18 Do		Vallur Polimera chang branch.	nel	211			y	••	••	••	••	••	••
19 Gava	ravaram.	Gavaravaram tanks as supply channels.	nd	••	di	1,764 0	0 1	,764 0 0		15	••		••
20 Kopp	aka	Big tank of Koppaka	••	••	(Second	5,100 0	0	}	• ••	$\frac{2,020}{1,400}$	1,905	1,920	••
21 Do.		Nallakunta of Koppaka	a.	• •	798	495 0	0	495 0 0	• •	••	650 245		•-
22 Do.			••	• •		140 0	0	140 0 0					
23 Do.		Kottakunta of Koppak		• •	••		0	• •		• •	• •	••	
24 Singa		Vissayakunta of Sing varam.		••	• •	770 0	O	325 0 0	• •	••	••	515 460	••
25 D c)	Suramma kunta of Sing varam.	a-	• •	••	300 0	0	• •		••	••	• •	••
		Main channel	• •	••		220 0	0	98 0 0		••			
27 Do		Branch channel .	• •	••	••	98 0 (0	••			••	••	
28 Kopps	aka	Repairs to Tumma cheruvu.	la	••	••	565 0	0	••	285	410	••	••	••
29 Do.				••		490 0	0	••		805	460	••	680
30 Do.		Komatikunta	••	••	••	••		740 0 0	440	740 87 5	••	825	300
31 Do.		Pulikunta tank						4 50 0 0	••	••	415	510	••
32 Do.		Yellubhotla tank .			••			600 0 0		•••	••	••	••
33 Kava	gunta	Pedda tank	••	••	***	••		••	-	845	594	670	1,195
34 Koppa	ıka	Venkatraju tank .		•••		••		-	••	-	490	850	1,085
35 Kotta	palii	Kammara kunta	••	••	••	••			••	••	345	295	

	h Vallur Retate Dart I in each fasti for maintainin
	Dart. I
(10)	Vallur Entate
	South
	nt hy th
	e amounts grent by the Sout
	the amo
	ent showing the
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Statem	ent showi	ng the am	Statement showing the amounts spent by the		south Vallu	(10) r Estate, P	(10) South Vallur Estate, Part I, in each fasli for maintaining the irrigation works.	h fasli for r	aainta <u>in</u> ing	the irrigati	on works.		
1	Fasli 1335.	Fasli 1336.	Fasli 1387.	Fas1 1838.	Faeli 1339.	Fagli 1840.	Fasli 1341.	Fasli 1342,	Faell 1343.	Fasii 1344.	Fasli 1345.	Faeli 1346.	Feel! 1847.
	RS. A. P.	38. A. P.	RS. A. P.	BS. A. P.	E8. A. P.	18. A. P.	RS. A. P.	BS, 4. P.	BS. 4. P.	RS. A. P.	BS. A. P.	BS. A. P.	RS. A. P.
 Branch supply channel to China cheruvu of Koppaka. 	99 6	:	94 5 5	:	106 0 0	170 0 0	112 9 3	:	:	:		:	
2 Sluice of Pedda cheruyu of Kop- paka.	300 0 0	:	:	:	224 7 1	:	:	:	:	:	:	:	162 0 0
South Vallur—Irrigation chan- nel.	68 4 0	\$ \$ \$	0 9 72	:	1:	74 1 0	:	;	::	113 0 0	:	:	61 0 0
 Tadigadapa—Irrigation channel With its branches. 	448 1 9	381 3 B	:	:	:	340 0 0	194 0 0	:	:	249 0 0	:	:	:
5 Boddapadu—Irrigation channel with its branches.	116 0 6 164 4 10	:	2617 4	:	281 2 4	384 8 0	:	:	238 0 0	:	217 0 0	:	:
6 Singavaram—Vissayakunta sup- ply obannel.	133 13 4	:	:	:	:	:	:	:	:	:	:	:	:
7 Kottapalli—Gaddamkunta	298 7 4	:	:	:	:	:	:	:	:	:	115 0 0	:	;
8 Koppaka—Nalakunta tank supply channel (Falledu kalva).	6 7 28	:	:	:	263 5 9	:		:	:	:	:	:	:
9 Koppaka—Hassankhan tank supply shannel (Pedda kalva).	2 7 80	76 11 0	:	:	86 0 0 29 8 20			:	:	:	:	:	:
 Koppaka (Ammapelem hamlet) Komatikunta hank. 	25 · · 0 0	196 1 9	:	:	भव	676.15 0	678, 1 0	:	;	:	:	:	:
11 Koppaks—Bavula tank	٠:	:	:	30 0 0	400 8 6		33 0 0	31 0 0	:	:	;	119 0 0	:
12 Koppaka—Irrigation channel	0 0 98	1,553 9 0	:	38 1 9	त			:	:	:	:	:	:
18 Koppaka—Hassankhan tank	:	313 0 0	:	:)	:	3	:	:	:	:	215 0 0	:
14 Koppaka—Tammileru suppiy chamel.	:	984 14 11 116 15 3 763 6 5	533 8 4	:	630 0 0	0 0 006	86 0 0	348 0 9	281 15 3 201 0 0	103 0 0 21 0 0	282 0 0 90 0 0 1,048 0 0	191 0 0	:
15 Koppaka—Chins cheruvu	:	482 7 0	:	101 9 9 516 0 0	:	:	:	:	:	:	٠.	:	:
16 Koppaka-Yellubhotla tank	:	350 8 3	:	:	:	:	:	:	454 0 0	101 0 0	:	:	•
17 Bhogapuram—Jangamkunta tank	:	193 7 3	:	:	333 3 9	:	:	:	430 0 0	300 0 0	168 0 0	:	:
18 Koppeka—Pedda tank	:	180 0 0	42 15 10	:	:	:	:	1 9 0	0 0 009	175 0 0	:	618 0 0	:
 Tadigadapa—Charitable endow- ment tank. 	:	54 10 3	:	;	:	:	:	:	:	:	:	:	:
20 Bhogapuram—Pandulapadi tank.	:	:	222 10 8	:	:	:	:	:	282 0 0	263 0 0	:	· :	:
21 Kottapalli-Gangadevi kunta	:	;	:	:	312 0 0	:	:	:	:	:	203 0 0	:	:
22 Kottapalli-Gollagunta tank	:	:	68 12 0	:	:	:	:	:	:	:	:	;	:
23 Kavagunta—Pedda tank	:	:	:	:	9 9 707	;	:	:	:	;	:	262 0 0	:
24 Singavaram—Suramma tank	:	:	62 0 0	:	:	:	:	:	:	:	78 0 0	:	:

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Statement showing the amounts spent by the South Vallur Estate, Part I, in each fashi for maintaining the irrigation works—cont.	owing t	he amour	ts spent	by the Sou	th Vallur F	Istate, Par	t I, in eacl	ı fasli for n	a sintaini ng	g the irriga	tion works	-cont.	;
	Fa≽li 1335.	Fash 1336.	Fasli 1337.	Fasli 1338.	Fasji 1339.	Fash 1340	Fasii 1341.	Fasil 1342.	Fasli 1343.	Fasli 1344.	Fasii 1345.	Fasli 1346:	Fasli 1347.
	73. A. P.	BS A. P.	ВЗ. А. Р.	RS. A. P.	R3. A . F.	BS. A. P.	R3, A. P.	RS. A. P.	RS. A. P.	RS, A. P.	RS. A. P.	RS. A. P.	R8. A. P.
25 Koppaka—Supply channel leading from China tank to Rayula tank.	:	:	215 0 0	315 0 0	160 0 0	150 0 0	87 8 0	:	:	:	:	: -	: .
26 Gavaravaram tank and its supply channel.	:	:	:	27 6 10	:	78 10 1	: .	:	39 10 8	:	:	0 0 99	:
27 Koppaka—Dam at the branch- ing of channels to China and Pedda tanks.	1	:	:	115 0 0	:	:	: .	:	:	:	:	:	:
28 Koppaka—Channel leading from Pedda tank to Hasan- khan tank,	:	:	:	82 82 83	:	270 0 0	:	:	:	:	231 0 0	:	:
29 Singavaram-Vissayakunta	:	:	:	164 1 1	:	:	:	63 8 6	309 7 6	:	:	:	:
30 Chuttukunta tank of Kotta- palli,	:	:	:	:	30 4 8	:	:	47 0 0	:	:	:	0	:
31 Kottapalli—Jagadala tank	:	:	:	:	49 3 6	:	S. Carrier	:	;	:	:	167 0 0	:
32 Koppaka—Veeramma tank	:	:	:	:	286.888			140 0 0	82 8 0 15 9 0	:	:	:	:
33 Koppska—Pulikunts tank	:	:	:	:	यमे	340 12 6	246 10 6	:	:	:	:	0 0 86	:
34 Tadigadapa—Channel leading to Traligadapa tank.	;	:	:	:	55 12 0			:	34 0 0	:	:	:	:
35 Koppaka—Fresh water tank	:	. :	:	:	रते स्ते	188 0 0		:	:	:	;	:	: •
86 Kottapalli-Karra tank	:	:	:	:	}	0 0 009	3	:	:	:	;	:	:
 Koppaka—Main channel from Tammilerariver downwards. 	:	;	:	:	:	640 0 0	:	:	:	:	:	:	: .
 Koppaka—Pedda cheruvu sup- ply channel. 	:	;	:	:	:	:	25, 0 0	56 0 0 56 7 8	181 8 6	:	:	:	:
39 KoppakaVenkatraju tank	:	:	;	:	:	:	;	0 01 461	122 10 0	:	:	:	:
40 Koppaka—Tammileru cheruvu.	:	:	:	:	:	;	:	:	232 0 0	107 0 0		:	:
41 Koppaka—Sluice of Devudu Koneru.	:	:	1	:	:	;	:	: .	:	:	0 2 2 6	: '	;
42 Koppaka—Kottakunta	:	:	:	:	:	:	:	:	:	:	:	257 0 0	: ;
43 Kavagunta—Feeder ohannel to Pedda tank,	:	:	:	;	:	:	:	;	:	:	:	:	2 2 2

(11)

Statement showing the amounts received from each irrigation work in each fasli.

					Fasli 1341.		Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.
					RS. A.	P.	RS. A. P.	RS. A. P.	RS. A. P.	RS, A, P.	RS. A. P
							Koppaka village.				
2 C 3 N 4 H 5 K 6 B 7 V 8 P 9 V 10 T 11 K	edda tank thina tank tallakunta tassankhan tank tamatikunta tank tavula tank eeramma tank ulikunta tank ematank tank tank tank tank tank tank tank				2,776 11 160 7 278 8 25 7 96 9 268 9 1 1 268 14 916 9 30 5 30 12	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 0 \\ 7 \\ 0 \\ 0 \\ 8 \end{array}$	2,551 15 9 566 10 6 294 9 1 28 11 11 258 9 11 188 7 0 38 6 5 299 10 4 1,012 0 0 47 5 7 451 0 0	395 12 0 10 2 0	2,986 9 0 146 0 0 290 13 0 32 12 0 303 5 0 686 5 0 4 10 0 1,572 9 0 38 11 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,807 12 0 170 12 0 152 0 0 32 10 0 298 14 0 721 15 0 24 0 0 633 6 0 1,039 13 0 30 15 0 545 7
							Kotta p alli village.	•			
14 G 15 G 16 J 17 R	taddamkunta tank tangadevikunta tollakunta tank agadala tank Carra tank thuttukunta			••	267 14 106 12 10 5 19 3 86 12	9 5	180 5 0 100 6 0 23 12 0 13 13 0 88 8 0	•••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	··· ··· ···	158 13 0 102 2 0 60 4 0 11 10 0 74 6 0
							Kavagunta village	·.			
19 F	Pedda tank	••	• •	.;	32 14	0	48 11 0	••	••	• •	-
20 J 21 F	angamkunta Pandulapadi tank				197 8 108 9		Bhogapuram villag 209 10 0 117 13 0	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{cccc} 189 & 0 & 0 \\ 117 & 12 & 0 \end{array}$	••	188 8 0 144 11 0
22 V 23 S	Jissayakunta uraunaa tank				137 9 	0	Singavaram village 251 0 0 	e. 167 3 0	246 14 0		315 18 0
24 I	rrigation channel		,.		38 2	9 0	South Vallur villag 34 4 0	je. 	7 14 0	63 0 0	50 3 0
							Tadig ad apa villag	ie.			- Mar
	channel leading to rrigation channel	Tadigad	apa	tark.	174 5	3	178 4 0	43	5 2 0	340 6 0	163 3 0
27 I	rrigation channel				44 13	0	Boddapadu village 64 1 0		138 9 0	152 6 0	123 15 0
28]	Fan am ileru supply o	channel			••		Koppaka village. 432 2 0	550 10 0	63 5 0	91 4 0	475 8 0
29 (Javaraveram tank				50 8	3 -0	Gavaravaram villa 100 10 0 Koppaka village	20	91 10 0	116 9 0	128 15 0
3 0 I	Irrigation channel		••	••	••		Kottapalli village.		••	114 6 0	••
	Vis say akunta Ku mu arakunta	•••	::	• •		1 6 L 11	13 14 0 5 6 0	ते 🗆		9 10 3	88 13 0
83	Supply channels to tanks.	Pedda	and	China			Koppaka village 395-3-0 Kavagunta villag		••	••	598 7 0
34	Javvajivanikunta				21	0 0			••	••	• •
							Sub-enclosur	ES			

Letter from the Manager, Ramnad Estate, Ramnad, to the Secretary to the Court of Wards, Madras (through the Collector of Ramnad at Madura), dated 6th June 1938, No. 47.

The reply to the questionnaire sent by the Madras Estates Land Act Committee is given below.

1. The irrigation works in the Ramnad Estate consist of tunks which are mostly fed by the rains and a small number fed by rivers and jungle streams.

2. Works at the time of the permanent settlement.—The records which are available on the subject are meagre

and these show that at the time of the permanent settlement, there were 1,696 tanks in the estate divided up as

						matal.		1.696
 • •	• •	• •	• •	• •	• •	• •	• •	190
 	• •				• •	• •	• •	1,130
 		• •		• •				77
 								RS. 299

Information regarding the villages affected by each tank is not readily available.

3. Now irrigation works constructed subsequent to the permanent settlement.—The meagre records which are available here do not show that any new work was constructed prior to fasli 1345 when the court took over management of the estate. No such new work has been constructed since 1345 either.

4. Improvements effected by the estate subsequent to the permanent settlement.—When the estate was under the management of the Court of Wards between faslis 1283 and 1299, a sum of Rs. 8,29,110-1-3 is said to have been spent on the repair and improvements of irrigation works. But the details of the improvements effected and the amounts spent thereon are not available. There is no record of any other improvements effected prior to fasli 1345.

After fasti 1345, improvements have been effected by the estate at a total cost of Rs. 4,71,971 and details of this expenditure are given in Statement A. Registers of works are not available in support of the expenditure incurred on each work.

5. Maintenance and revenue particulars.—Information regarding the maintenance charges in respect of each work is not available. The total figures of maintenance and figures of revenue to the extent available are given in Statement B attached.

STATEMENT A.

Statement showing the expenditure incurred on irrigation works subsequent to permanent settlement in the Ramnad Estate.

			Amou	int spent on	_		
Fasli.		New sluices,	New head works,		Special repairs to tanks of the nature of the	Total expenditure	Remarks.
(1)		(2)	(3)	(4)	improvements. (5)	(6)	(7)
		RS.	R8.	RS,	BS.	RS.	
1283						$29,209$ γ	
1284	• •					29,675	
1285				. ,		29,687	
1286						93,233	
1287						61,594	
1288						1,09,122	
1289						43,644	
1290		**					Information regarding the
1291						26,878	amounts spent separately
1292						27,577	on improvements and repairs
1293				• •		32,359	is not available.
1294				• •		40,399	
1295					• •	96,948	
1296			• •			51,178	
1297			• •		PTERRY.	42,318)	
				- All	Total	736,107	
1345 1346 1347 to e	nd of March	16,942 31,170	6,50 47,65 39,00	6 21,271	1,50,359	10,651 2,36,228 2,25,092	In addition to the amounts shown in column (5), expenditure has been incurred on
1938.				VA	Total	4,71,971	maintenance and closure of breaches in tanks as shown in Statement B.

STATEMENT B.

Statement showing the total maintenance charges and figures of revenue of faslis 1345 and 1346 in the Ramnad Estate.

4.9			Maintenance		Total r inclu value o	ding	45.1	
	Fasii,		charges.	under wet cultivation.	at comi	the		Remarks.
	(1)		(2)	(8)	(4)		(5)
			BS.	ACS.	Rs.	A.	P.	
1345 13 4 6	4 -	•.•		42,655·40 50,052·41	3,81,832 4,66,907	2 14	9 10	The maintenance charges shown in column (2) are exclusive of the expenditure incurred on special repairs and improvements to tanks and channels as detailed in Statement A.

Letter from the Manager, Court of Wards, Kadambur, to the Estate Collector, Koilpatti, dated 5th May 1938, L. Dis. No. 54/38.

The following are the irrigation works in each village at the time of the permanent settlement :--

Venkitaramasamudram, Kattuguthagai village.—(I) Anjkulayanpanjan, (2) Padaikandakulam, (3) Nochikulam, (4) Udayarkulam and (5) Puliangulam.

Sivagnanapuram - (6) Vagaikulam.

Chidambarapuram. -(7) Talavachikulam.

Kadambur.-(8) Manjakulam.

Kappulingampatti.—(9) Puliankulam.

Tirumolopuram.—(10) Kanakankulam and (11) Perumalperiakulam.

- 2. No new irrigation works were constructed subsequent to the permanent settlement.
- 3. Irrigation works Nos. (1) to (5) lie in the Kattuguthagai village and it is the look out of the Kattukuthagaidars to keep the irrigation works in good condition. No. (6) was also granted on kattukuthagai tenure and the Kattuguthagaidar must look to its repairs, etc. Nos. (7) and (8) have been granted by the then zamindar for the maintenance of his brothers on favourable rents and the estate is not therefore bound to look to the maintenance. No. (9) which was pannai tank but was sold away to the ryots and the ryots maintain this tank from their funds. Nos. (10) and (11) formed part of the Kattukuthagai village of Venkataramasamudram. They were subsequently purchased by the zamindar. They are pannai tanks and the estate maintains them. The tanks had no masonry outlets before and they were constructed subsequent to the permanent settlement. No new sluices, new head works or new channels appear to have been constructed by the estate to the two pannai tanks or by the owners, to irrigation works Nos. (1) to (9). The estate was under the Court of Wards from 1909 to 1923 and it is now under the Court's management from 1927. Maramat registers maintained at the time of Court of Wards' management reveal that the following amounts were expended for maintaining the two pannai tanks.

Kanakkankulam tank.

								RS.	A,	P.
Repairs to sluice in 1915 at	nd cons	structir	ig mas	onry o	utlet			561	6	7
General repairs in 1917								234	2	0
Constructing a well an the	ayacut	in 193	0					1,000	0	0
Closing breaches in 1934								6	2	0
Repairs to sluices in 1937					••	• •		76	0	0
						Total		1,877	10	7
		Perun	nalper	i tank.						
Repairs to sluice in 1916								5	4	0
General repairs including t	he con	structio	on of r	nasonr	y outle	t in 1914	7	406	2	6
General repairs in 1918								113	8	7
Repairs to well in the ayac	eut in l	930						854	0	0
Closing breaches in 1934								12	12	0
Closing breaches in 1935	••	••	• •		• •	• •	• •	7	8	0
						Total		1,399	3	1
									_	

The average maintenance charges of two pannai tanks during the period from 1915 to 1937 for which period alone accounts are available are as shown below:—

 Kannakankulam
 ...
 ...
 ...
 ...
 ...
 81

 Perumalperikulam
 ...
 ...
 ...
 ...
 ...
 ...
 64

The ayacut of these two tanks are leased out in open auction for cultivation. The assessments on their ayacuts and the lease amounts fetched are noted below:—

		1011			Assessment on the ayacut.	Average base amount for the past five years ending fash 1347.
			}-		RS. A. P.	RS.
Kanakkankulam	••				219 12 5	194
Perumalperikulam	••	सन्यम्ब जयत	••	*:•	204 14 8	180
		(2)				

Letter from the Estate Collector, Sermadevi, to the Collector of Tinnevelly, dated 11th June 1938, L. Dis. No. K. 3246/38.

A copy of the Manager's report, L. Dis. No. 362/38, dated 3rd June 1938, to the Secretary, to the Madras Estates Land Act Committee, Madras, is submitted herewith.

(3)

Letter from the Manager, Singampatti Estate, to the Secretary to the Madras Estates Land Act Committee Madras, dated 3rd June 1938, L. Dis. No. 362/38.

[Reference—Your letter, dated 25th April 1938.]

I have furnished below the informations called for in your above letter as far as possible :--

Irrigation works at the time of permanent settlement.

(1) Perungal channel.

- (8) Pattapathukulam,
- (2) Terkukodaimelalagiangal—Kilmugam.
- (9) Kurippankulam,

(3) Devarkulam.

(10) Kallathikulam,

(4) Aladikulam.

- (11) Thumbichankulam.
- (5) Ayyappanerikulam.
- (12) Mathiappankulam.

- (6) Karadikulam.
- (13) Neelakantayyankulam.
- (7) Uppakarakulam
- (14) Kamalalayankulam.
- 2. No new irrigation works constructed subsequent to the permanent settlement.
- 3. The estate is now under the management of the Court of Wards for about three years. Before the assumption the estate had been leased out by the late zamindar for about fifteen years and the lessees seem to have attended to necessary repairs to the irrigation works. No accounts are therefore available about the expenditure in the estate office. Now after the assumption two tanks have been repaired and the rest needing repairs will be attended to in due course.

Mandasa Estate

STATEMENT A.

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption.

Numb at th	er of irrig te time of settlem	perman	urces lent		Name of ir	rigatio	n sour	ces.		Ayacut.	Asses	ssme	nt.	Amount after Co assumption	ourt	'B On
	(1)	•				(2)				(3)	(4)		(5)		
										ACS.	RS.	A.	P.	RS.	A,	P.
					A	l <i>llime</i>	raka	village	٠.							
Nil	••	••	• •		Gedalavalla band		• •			4.00	32	0	0			
					Allimeraka tank Vasanala banda		• •	• •	• •	12·00 18·00	96 144	0	0	40	0	0
					Utagedda		••		• • •	6.00	48	Ü	ő	10	0	0
					An	nbuga	m vil	lage.								
Nil				1	Sunnamuddigedo	•)							
				2	Kottabanda											
					Gedelanaidu tanl Komati gundam		• •	• •	}	319.69	5,231	0	0	96	0	0
					Cheepurujhola		· ·	• •	::]					287	0	0
					Anar	tapu	ram v	illage.	-							
				1	Pattilagedda of 8	Sunna	mud	di		50.00	400	0	0	138	0	0
					An	akapa	lle vi	llage.								
Nil	••	••	• •	1	Chinnala tank					30.00	150	0	0	47	0	0
					Atc	hutha	pura	n villa	ge.							
					Chintala cheruvi	1	50	Jenn.	}	70.00	560	0	0	144	0	0
					Banda Supply channel	8	1966	184	245	8.00	64	0	0	99	0	0
				•		(Z)				0.00	04	U	U	18	0	0
				1	Bai Chakirevugedda	аз гр и	ram (village		95.00	900	^	^			
					Doddibanda	16			200	25.00 16.00	$\frac{200}{192}$	0	0	• •		
				3	Jaggappa tank	1			W	8.00	64	0	0	65	0	0
						Bali	gam :	village	Ų.							
Two bi					Appiah tank	- 40		1 877	3-1							
	ig tank cattle				Desibatti Kari tank	10			77							
	irrigat			4	Mala banda	16	- 500		54	195.79	3,063	11	0	36	0	0
				5 6	Muripindi tank Londabanda	7				• •		• •		74 75	0	0
				•			1-21		ति	••		• •		10	v	ν
				1	Banjeri Meraka banda	_	итин,	viiugi	5.	3.00	24	0	0			
					Banjer tank				• ••	29.00	232	ő	ŏ	53	0	0
					Banje	rvuyo	vrajaj	nıram	village.							
				1	Kontabanogoira					121-00	968	0	0			
					Bell	opodo	ra vi	llage.								
				1	Puttogedda dam	-				28.00	140	0	0			
					Kondamera bone Karuna bondho	dho	• •	• •	• •	18.00	90	0	0	60	0	0
				J			• •		• •	22.00	110	0	0	••		
M	nks and	one ="	War.	1	T 1 11	_	sya v	illage.		50 00	45.		_			^
TWO 181	TES BITG	one ri	Ver.		Ura cheruvu .		• •		• •	53·00 89·00	424 890	0	0	125 34	0	0
					Jagadevbatti riv			۱	• •	16.00	160	0	Ô	200	0	0
				2	Teppa bondho .		• •	• •	••	65.00	650	0	0	155	0	0
						ampu	r vill	ige.								
					Kotta tank . Patti banda .		• •	••	• •	33-00 2-00	330 20	0	0	• •		
				3	Sunn ammuddi s	upply	cha	nnel	••	12.00	120	0	ŏ	•••		
				4	Talagundam .	•	••	••	• •	4.00	40	O	0	•	•	
				_		innal	a vill	age.	_							
Nil	••	••	• •	1 2	Sunnamuddi ged Desageddabatti	ida	••	••	::}	• •	•			280 220	0	0
				3	Komatigundam		• • •	•••	- ::	••	•	-		+	U	v
					Sandhi road tan Gedelanaidu tan		• •	• •	:: }	164-14	3,057	10	0			
				6	Kotta tank .		• •	• •	[74T TA	2,007	10	."	••		
					Mavidi cheruvu Chintavara cher		••	• •								
					Kandighai .		• •	• •								
					Bhetal	apura	1773 DÜ	lage.	•							
				1	Gummidi banda					6.00	48	0	0	79	0	0

;		rrigation so s of perman lement.	urces ient		Name	of irrig	ation so	arces.		Ayacut.	Asse	essu	ent.	Amount after (assum) each s	Cou ption	t's n on
		(1)				(2)	•			(3)		(4)	_		5)	
					I	Bhogab	anda vi	llage.		ACS.	RS.	. А.	Ρ,	RS.	A	. P.
					l Boddo bondh Ballivarapun		••	• •	••	60.00	480		-	265	0	0
				•	Damvarapini		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • •	6.00	48	0	0	•	•	
Nal				1	Bidimigedda	.sva	ini vill	•		KO 00	400					
		• •	••	2	Chakali tank	• •	• •	• •	• •	50.00 15.00	400 120	θ 0	0	•		
				4	Bidimipunu Boddanavara	cheruy	 7u	• •	• •	50·00 7·00	400 56	0				
					New tank	• •		• •		8.00	64	0	0			
					Ralla tank Rallagedda	• •	• •	• •	• •	$10.00 \\ 12.00$	80 96	0	0	315		0
					I	Roddan	adu vili	laae.			•	Ü	v	310	U	0
Tw	o tanks				Limmalavalla		••			6.00	60	0	0			
				2	Modu banda Dunnavallapt	 130 m		• •	••	3.00	30	0	Ó	:	•	
				4	: Jaggaunna b	anda	• • •	• •	••	$\frac{12.00}{4.00}$	120 40	0		189	٠,	Δ
				5	Vepavadi tan	k	• • •	• •	• •	18.00	180	ŏ	ŏ	220		0
							sayi vill	lage.								
				1 2	Dabarasingi l Jakkara	Nala	• •	••	• •	0·50 0·50	$\frac{2}{2}$	8	0			
							pur vil		••	0.90	Z	8	0	•	•	
				1	Sunnamuddi					36.80	659	,,	0			
						A Comment	pi villa	Selen a	3	00 00	009	11	U	•	•	
				1	Cheepi tank	16N		go.	30	20.00	160	0	0	==	^	•
				2	Kheta tank	- 68				4.00	32			55	-	0
.0				_			gam vili	la ge.	, .							
One	e river	••	• •	1	Sunnamuddi (gedda	IJίΠ	14.0	••	130.00	1,040	0	0	645	0	
One	innication	a tank		1	Dentember	Daban	ru villa	ge.								
"One	irrigation tank for	the use	of	2	Banjerbatti Sunnamuddi s	upply	chann	el ···	· · · }	76.11	1,219	1	0	13	0	0
v	illagers ar	id cattle.				With		\$45.5v	1							
Nil				7	Oyyagouripur		singi vi	llage,		9.00						
			•	$\tilde{2}$		"*	1449	পাণ্য	• •	3·00 1·00	12 4	0	0			
						Dovp	uram vi	llage.				•	ŭ	•	•	
				1	Damodarasaga	aram	••	٠.	••	150.00	2,286	11	0	216	0	0
							riria vil								Ū	v
				1 2	Sunnamuddi s Sonkiya botya	upply		el	٠٠ ٠,	94.81	1,796	0	0			
					Colladya Dobya			* *	3		2,.00	v	U	• •	•	
Nil				1	Gurumurty pu		wada vi	uiage.		0.00						
				2	Ponnangipunu	1	•••	••	••	$\begin{array}{c} 8.00 \\ 42.00 \end{array}$	$\begin{array}{c} 48 \\ 254 \end{array}$	0	0	80	0	^
				3	Ura tank	••	••	••	••	18.00	144	Õ	ŏ	74		0
Nil				,	Vormonandi ta		ruru vil	lage.								
-144	••	••	••	2	Yerragandi ta Rallageddabat	nk ti	••	••	••	100·00 40·00	1,200 400	0	0	290	0	0
					e	lopala:	sayi vili	laae.		-0 00	****	v	v	144	0	0
				1	Dabarasingi N		***		***	2.00	20	0	0			
					G	iovindo	apur vi	llage.				•	•	••		
				1	Sunnamuddi s	upply	channe	1	- b	87.00	870	0	0	25	Λ	0
					G	řuddib)	hodra v	illage.							٠	U
				1 2	Channels from Gedala tank	Suvar	napu r t	ank	••	22.00	176	0	0			
				_		••	· ·	77	• •	11.00	88	0	0	•••		
				1	Chinta Naidu		ncry vil			40.00	800					
				2	Barikipunu		••	••	••	40∙00 8∙00	320 64	0	0	53	0	0
				4	Kamma punu Palini punu		• •	••	• •	6·00 6·00	48	0	0	••		
				5	Palinaidu punt	1	••	••	••	9.00	$\frac{48}{72}$	0	0	27	0	0
	•			_	Gudi 1	rirajan	ranipur	am vil	lage.					→•	•	v
Une	river 🛶	4 .4	-	1 2	Sunnamuddi su Bariki punu	ipply .	channe	1	}	252-78	4 00 0	,	_	148	0	0
					1		••	_	₩ J	HAN. 19	4,926	4	0	142	0	Ö

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.		Ayacut.	Assessi	nent.	Amount sp after Cou assumption each som	ut's
(1)	(2)		(8)	(4)	(5)	
			ACS.		A, P.	RS. A	. 1P
	Hamsarali village.						
	1 Karnobondho	• •	6.00	48	0 0		
	Haripuram village,						
	1 Big tank)				153 0	0
	2 Gantavallabanda						
	4 Komatigundam						
	5 Mamidi tank	ξ	454.80	7,104	0 0		
	6 Donkalapunu 7 Makanapunu						
	8 Sunnamuddi godda)				27 (0:
	9 Podimamidi tank	ر ٠٠					
	$Ich chapuram\ village.$						
	1 Sunnamuddi Supply channel 2 Chikkinigambatty	٠٠)					
	3 Koragoira	::}	41.37	76 0	7 0	• •	
	4 Sannobondho	j					
	${m Jagatkesapuram\ village}$						
One tank and one river.	1 Srinivasa Sagaram	• •	44.00	440	0 0	249 0	0.
	2 River channel	• •	$\begin{array}{c} 24.00 \\ 9.00 \end{array}$	$\frac{240}{90}$	$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	• •	
	4 Gonjubatty		19.00	190	0 0	113 0	0
	5 Jaggunaidu tank 6 Banjerbatty	• •	$\substack{ 32.00 \\ 10.00}$	320 100	$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	48 0	0.
	6 Banjerbatty	3.	5.00		0 0	48 0	v.
	8 Kotta tank	9	12.00	120	0 0		
	${\it Jambukanya}$ village.						
	l Jambukanya tank		89.00	890	0 0	• •	
	$m{J}$ illunda village.						
	1 Sankuvabatty of Sunnamuddi gede	da.	200.40	4,212 1	0 0	••	
	Kanchili village.						
	1 Kanchilibatty		50-00	400	0 0	5,926 0	0.
	2 Bonobatty		10.00	80	0 0	141 0	Ō.
	Dubili village.						
	1 Dubili ghai		58.00	464	0 0	• •	
	Kharibandho village.						
	1 Simhabondho		0.50	2	8 0		
	2 Jakkara	••	0.50	2	8 0	• •	
	$Kondakorada\ village.$						
	I Irrigation channel	. • •	5.00	40	0 0	170 0	^
	2 Kondakorada tank (Ayyavari tank)-	25.00	200	0 0	170 0	0
	$Koradabadi\ village.$		* 0.00	500	^ ^	49. 0	
One river channel	1 River channel (Jagadevbatty) 2 Ura tank	••	$\substack{50.00\\18.00}$		$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	42 0 50 0	
	Hunnali village.	••			- •		•
a till talka and			12.00	96	0 0	90 0	0:
One river, two tanks and one channel.	1 Alkaramghai 2 Amelaghai	• •	12.00		o o		v
	3 Sunnannia ghai	••	3·00 20·00		0 0 0 0	18 0	0
	4 Hethaghai 5 Kambarambilloghai	• •	15.00		0 0	98 0	-
	Koitasayi village.						
	Dabarasingi Nala		0.50	2	3 0		
	Jakkara		0.50		3 0	••	
	$Khilloyi\ village.$						
Nil ·	1 Banjervuyarajapuram channel	• •	63.00		0 (٠	
=	2 Payako Ambanala channel	••	16.00	96	0	• •	
	$Koita ponkalo\ village.$						
	I Ambagoisa	• •	$8.00 \\ 4.00$	48 (24 (• •	
	2 Bogadobillogoira · · ·	••	4.00	4± 1	, ,	••	
	Gondukondaputtu villa		00.00	940 4		e= 0	^
	1 Ranjo bandho	• •	30·00 39·00	$\begin{array}{c} 240 & 6 \\ 312 & 6 \end{array}$) 0	67 0	ű
	3 Yerra tank		21.00		0 0	70 0	0-

Number of irrigation of the settlem	ation source permanent		Nam	e of irrig	ation sou	rces.		Ayacut.	As	east	ne nt.	Amoun after assum each s	Co ptio	urt's n on
(1)				(2)				(8)		(4)		(5)	
								ACS.	R9.	▲.	P.	Rg.	▲,	P.
					onkadap	utto vi	=	- 00	0.7	^		00	_	^
			odobondho unni bondh		 amayya	punu	••	7·00 7·00	35 3 5	0	0	60	. 0	0
					abano vi									
			oina	• •			٠٠ ک	91.42	1,717	19	Λ	419	Λ	0.
		2 U	ra tank	••	••	• •	٠٠ ٢	31 12	1,111	14	Ū	110	Ů	٠
		, ,			ma lapur	r villag	e.							
One tank			mbaligedde Iotta tank		••	••	∷}	116-38	1,225	1	0	290	0	0
				Kotta	pally vi	llage.	-							
One tank			oghai · ·	• •	••		••	70.00	560		0	146		0
		2 B 3 Si	anjerbatty x drops in	 Sunnar	nuddi g	eddu	• •	50·00 20·00	500 160		0	56	0	0
					ikota vil									
Nii		. 1 L	inganna Ch				٠٠)							
			ondabatty oneru	• •	• •	• •	::					91	0	0
		4 J	angampunu				}	110-39	1,727	0	0		_	_
			eddabatty (oddu Naidt			(y)	_::}					63	0	0
		7 M	unayakaya	lapunu	150	1	ر ا							
			_	\$75E160K	asayi vi	llage.	3							
		1 D	abarasingi :	Nala			y	0.50	2	8	0	• •		
		1 70		iminare	ayanapu	iram v	illage.							
			ijilibatti angalicheru	vu	THE STATE OF	147	::}	44.11	388	8	0	81	0	0.
		3 1)	unabondho	y	MYK	W	ز ۰۰							
			_	Iakan a	pally vi	llage.								
Nil			otta tank edda tank	153		177)	16-00 78-00	128 632	0	0	214	0	0.
		3 Se	inkujodu be	atty				50.00	400	0	0		ŏ	ŏ
			1	Makara	jhola vil	lage.								
Three tanks	• •		inkujada ra tank	••		••)					432	0	0
		3 H	etta tank	• •	••	••	:: }	238-01	2,567	14	0			
			akiravuged ottapunuba		 (Chave	kalap	unu					134	0	0.
			batty).		, -		J					101	Ů	v
				lagovino	dapuran	ı villaç	je,							
		1 Mi	irakabatty	• •	••	••	••	26.00	216	0	0	85	0	0.
		1 77	lahamai n u		agam vi	llage.		40.00	252	^				
			ibhogoira Barasingine	ıla	••	••	••	42·00 28·00	$\begin{array}{c} 252 \\ 168 \end{array}$	0	0	72	0	0.
				Mamid	ipally v	illage.								
Nil			rakalghai dobondho	• •	• •	••	••	68.00	680	0	0			
		3 Ma	llabandu	• •		• •		60-00 8-00	600 64	0	0	385	0	0
			rrabanda J garala band		batty	••	••	8-00 6-00	96 48	0	0	24	0	$\boldsymbol{0}\cdot$
		6 Ma	labanda ba	tty			••	20.00	200	Ö	ő	127	0	0
			rakalaghai truguddi ba		••		::}	30.00	240	0	0			
			J	-	mettu vi	illage.	-							
		l Ne	elibanda				••	28.00	280	0	0	58	0	0.
				Mettr	ıru villa	ge.								
Nil		1 Ma	vidivalla ta	nk			••	6.00	24	0,	0			
		_		_	alam vil	llage.								
		l Riv	ver channel		• •	• •	••	48.00	480	0	0	574	0	0
		3 75.			palapu			171.00	1 000	^	•	_		
One river channe	, ••		ver channel Ida tank	••	••		••	171·00 93·00	1,865 1,395	0	0		0	O.
		3 Ba	lya cheruvu	l	••	••	••	5.00	50	0	0		•	•
T -														

as	sumption.	······································													
Number at the	er of irrigation s e time of porms settlement.	ources ment	Name of	`irrigut	ion sour	ces.		Ayacut,	Asses	smei	it, i	Amount after Conssumption each so	ourt	's or	
	(1)			(2)				(3)		(4)		(5))		
								ACS.	RS.	A.	P.	RS.	A.	P.	
			Mu	kunda	pura m	village	•								
One rive	er.,	•~•	1 Sunnamuddi su	pply e	hanne	Į.		••				76	0	0	
			2 Loghai	• •	••	• •	• •	202.00	2,020	0	0	•	•		
				Nular	vati v il	lage.									
			1 Yerranayudu t		••	••		42.00	336	0	0	61	Ú	0	
			- 2 Kotta tank - 3 Karigedda tanl	 k	• •	• •	••	4·00 6·00	32 48	() ()	0	150	0	0	
			4 Mera tank					3.00	24	0	Ó				
			5 Mamidi banda 6 Railway nala		• •	• •	• •	4-00 6-00	32 48	0	0	• •			
			7 Ugrani tank		• •	• •	• •	8.00	64	0	ő	23	0	0	
٠,			8 Ura banda	• •	• •			7.00	$\frac{56}{112}$	0	0				
•			9 Veduladonkap 10 Putchavallapu		• •	• •	• •	14-00 4-00	32	0	0	• •			
			11 Pothinivalla bi	anda		• •		4.00	32	0	0				
			12 Sottadi banda 13 Malamani band		• •	• •	• •	5-00 5-0 0	40 40	0	0	• •			
			14 Kanapa banda		•••	• •	•••	5.00	40		ō				
			-	Nuve	agam v	illage.									
			1 Sunnamuddi n	_				10.00	50	0	0	35	0	0	,
			2 Ambogoira					20.00	100	0	O				
				Nuve	agada t	village.									
9721			1 Supply channe				ana	20-00	160	0	0				
Nil		••	yana river.	255	RE	184	3								
				Palat	valasa	village.	3								
Nil			1 Hatty banda	153	100			34.00	510			183	0	0) -
4122			2 Channels from 3 Marri banda	Tami	ri tank	487		200·00 8·00	1,600 64			•			
			4 High level cha		Nin	11		23.00	276			400			
			5 Low level char	- de	2H 1			18.00	216	5 ()	0	502	0) (,
			1	Zumm	aripad	u villa	ge.								
53			 Kotta tank 	100	100		}	12.00	100	0	0	80	0	•)
			Man	dasa I	Pathap	atnam	village.								
One his	z tank for irri	gation,	1 Gopalasagarai		गारेव	ਕਸਕੇ	• •	100.00	1,000						
falln	synall tan	ks for	2 Chakrathirtan 3 Chakalibanjer		બ ભાવ	시하다	* *	15-00 20-00	15(200			18	. 0) ()
villa	gers and catt	ne and cedda.	4 Golla tauk		• •		•	4.00	40	0	0				
one s	dilligindadi	80	5 Jenna tank	• •	••	• •	• •	300·00 20·00	$\frac{3,600}{240}$			$\begin{array}{c} 402 \\ 53 \end{array}$	- 0		() ()
			6 Koragoira 7 Padiyam tank		• •	• •	••	25.00	300	(1	0				
			8 Sankuvagoira		• •	• •	• •	$\frac{34.00}{15.00}$	428 180		0 0	7	0	()
			9 Vasudevbhag		. ••	••	••	10.00	1.00	, 0	• •	•	•		
				thakar	nalapu	ram vi	llage,					e	(١.	^
	• • • •		1 Kondabatti 2 Linganna Cho	 wdari	וותוות	of Cl	aki-					0.1	• •) (U
			revugadda.			0- 0-	}	$77 \cdot 27$	1,05	9 17	5 0		٠.		
			3 Munagakayala	punu		• •									
			4 Sankujoda ch		••		•••								
				$P\epsilon$	alem vi	наде.	2					108		()	o
Four t	anks	• •	1 Tamiri tank 2 Kotta tank	• •	• •	• •	:: }					100	٠.,	,	
			3 Yetibatti thro	ugh T		tank	}	396-10	6,98	4	1 0-	63 87	,	Ü	0
			4 Pallambatti 5 Kasibatti	• •	• •	• • •	- :: }					6:	} '	0	0
			O Maninaver		landalá e	village.									
			1 Sunnamuddi					84.00	84	0	0 0	150	0	0	0
			2 Cheliabatti fr	om Ch	akirov	u gedd	la	12.00			ŏ ŏ		••	·	.,
					Pitali ı										
, .	antre		. 1 Marri banda		••	••	-	10.00	4	ю	0 0	130)	0	0
Two t	anks •	•		Par	kaloha	do vill	aae.								
			1 Kimberbado				-	30-00	1.	50	0 0	6	0	0	0
			1 Trumbinger				_								
			1 Dissa obsesse			nda vil	uye.					r 96	4	0	0
Nil	••		1 River channo 2 Yerra tank		•••	•••		247-39	5,2	46	7 0	Į	<u>.</u>		
			3 Donkalapun	ո ։		• •	[$\left\{\begin{array}{c}4\\8\end{array}\right.$.; 9	0	0
			4 Karrabattipi	11111	••	••	,					• ''		17	•

Number of irrigation at the time of per settlement	manent	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source,
(1)		(2)	(3)	(4)	(5)
			ACS.	RS. A. P.	RS. A. P.
		$Pothangibiswali\ village.$			
Nil		l Jamili tank	50.00	300 0 0	
		Puchapadu village.			• •
		l Peddaghai			0 = 1 -
		2 Sunnamuddipunu	51.01	965 8 11	371 0 0
		$Rampuram\ village.$			••
Nil		l Buddadu tank	10.00	744	
		2 Rampuram tank	18.00 8.00	$\begin{array}{cccc} 144 & 0 & 0 \\ 64 & 0 & 0 \end{array}$	74 0 0
		3 Tamuvu tank	2.00	10 0 0	74 0 0
		$Rajapur\ village.$			• • •
		1 Hill stream	7.00	9# 0 0	
			7.00	35 0 0	31 0 0
3777		Ratti village.			
Nil	• •	l Yerra tank	4.00	$16 \ 0 \ 0$	31 0 0
		$Rangan a thap uram\ village.$			• •
Nil	• •	1 Mamidigedda	30.00	150 0 0	193 0 0
		2 Mamidi banda 3 Mamidi tank	8.00	40 0 0	193 0 0
		4 Vedulla handa	12.00	60 0 0	• •
		5 Advibandapunu	6·00 4·00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••
		6 Kancharavarapunu	12.00	96 0 0	75 0 0
		7 Mamidipunu 8 Vudikalapunu	4.00	$\frac{32}{2} = 0 = 0$	
		Fe1812***********************************	4.00	32 0 0	s.)
		$Raghun a thap uram\ village.$			
••••		1 Jakkasa tank			
		2 Kotte tank 3 Bodduyara gedda	$36 \cdot 65$	166 8 0	••
		1.01 31 35 35 3			
		Rajam village.			
Two tanks	• •	l Urlagummi	63.00	630 0 0	• •
		Rajagopalapuram village.			
		l Nookala banda	31.00	310 0 0	54 0 0
		2 Chakali banda	4.00	40 0 0	54 0 0° 56 0 0
		3 Surnamuddi supply channel 4 Potharaju gundan	9.00	90 0 0	U
		5 Sagaram tank	$\substack{19.00 \\ 26.00}$	$\begin{array}{cccc} 190 & 0 & 0 \\ 260 & 0 & 0 \end{array}$	·-•
		6 Yerra banda	6.00	$\begin{array}{cccc} 260 & 0 & 0 \\ 60 & 0 & 0 \end{array}$	87 0 0 °
		$Radhakrishnapoldsymbol{u}ram\ village.$		0	••
		1 Gopalasagaram of Mandasa	71W 00		
••••		T Coparasagaram or manuasa	117.00	1,170 0 0	••
		${\it Rangomatia\ village},$		•	
••••		1 Dabarasingi nala	3.00	15 0 0	••
		Saba village.		•	••
Nil		1 Ambogoira	40.00	320 0 0	22
•	•	2 Chellanipunu	22.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	66 0 0 -
		Sarangapuram village.	-		• •
One big drinking tar	ık and	Pedda tank			_
two small irrig		2 Natrapatrani tank	189.98	2,180 8 8	F
tanks.		3 Sunnamuddi supply channel	- 40 00	2,100 8 8	318 0 0
		4 Sonkuvabatti		Į	0 0
		Sandhivuru or Sandhigam village.			
****		1 Yerra tank	87.00	870 0 0	160 0 0
		$Sirimamidi\ village.$	•	- • •	*O0 0 0·
Nil		1 Jokkara tank	60-00	6 00 0 -	
	••		68.00	680 0 0	111 0 0
		Singpur village.			
••••		1 Sunnamuddigedda	63-00	504 0 0	••
		2 Sunamuddi nala	50.00	400 0 0	•••
		$Siddigam\ village.$			
***		1 Budigi tank			
		2 Isaka tank	71.23	854 11 0	70 0 o
		3 Ura tank		004 11 0	70 0 o
	;	3 Ura tank		0D# 11 U	10 U U

Number at the	of irrigation so time of perman- settlement.	nrces ent	Name		igation s (2)	ources.		Ayacut.	Ass	essn (4)	nent.	Amoun after assum each a	Cou ction our	rt's 1 on
	(1)			,	(4)			ACS.]		A. P.		(5) 8,	A. P
				Son	idipudi	villag	e.							
Four irri	gation tanks		1 Hetha tank					40.00	326	0	0 0			
_			2 Kurmanna ta	nk				6.00	48		0 0			
			3 Kotta tank 4 Gangalam tan	. t-	• •	• •	• •	18.00	144		0 0			
			5 Gudiya banda		• •	• • •	• • •	$\substack{20.00\\3.00}$	$\frac{200}{24}$		0 0	116	Ó	0
			6 Kambaramgh		• • •		• • •	30.00	300) 0	220	. 0	0
			7 Sankuvabatti	• •			• •	20.00	120) (9 0			_
			Gundli 2			'at - 6 TO		77						
			Sandhi K	ошиги.	u, nami	er oj F	atem vi	•	7/10					
	• • • •		1 Kotta tank	••	• •	• •	• •	12.00	120) (0	156	0	0
*			S	reeran	mpura	n villa	ae.							
			1 Kanapa tank		••			45.00	450	<u> </u>	0 0	59	Û	0
			2 Kotla tank	• • •	• • •	•	• • •	9.00	90		0		_	U
			3 Motia banda	• •	• •	• •	••	50.00	300	0	0			
				C '										
			1 A -im-1	ount	nadevi	viiiage.		1.66	10					
Nil	• • • •	• •	1 Arisalapunu 2 Kottapunu	•••	• • •	• •	• • •	4·00 20·00	$\frac{40}{240}$			•		
			3 Mamidigedda	• •	• •	• • •	• •	25.00	$\frac{200}{200}$		_	215	. 0	0
			4 Mamidipunu ta	ank				8.00	64		-	215	ŏ	ŏ
			5 Pedda tank		• •	• •	• •	40.00	320		-	59	0	0
			6 Ugrani banda 7 Barikipunu	• •	• •	••		6.00 8.00	48 64	_	-	•		
			, 2501211.19.0120		- 53	W.		0 00	0.4				•	
				Suvar	rnapure	am vill	age.							
Nil			1 Barikip u nu	(2)			2753)	12.00	96	0	0		,	
			2 Kotta tank	8			682	8.00	64	_	_	86	0	0
			3 Podda tank 4 Tamada banda				200	80·00 4·00	$\begin{array}{c} 640 \\ 32 \end{array}$		_	86	0	0
			5 Ugrani tank		的概		99	6.00	32 48	0		• • •		
			6 Surivada tank		0.4	771.0	Y	6.00	48	0	_			
			7 Peddapunu	• •	11/4	Y YH.	y	9.00	72	0	-			
			8 Chi nn apu n u 9 Jangampu n u	• •	at kii	8. 355A	400	9·00	$\frac{72}{72}$	0	0	• •		
			o omitgamiyada		(C)	SPAN.	53%	5-00		0	U	• •		
				Sya	lilotti v	illage	53							
			1 Nuva banda	"	120 to 312X			20.00	100	0	0			
					TEN	ta av	rà Cr			•	-			
				Tala	badr a r	village.	(3)							
Nil			1 Gangasagaram			• •	•••)				ſ	43	0	0
			2 Rupayi tank 3 Yadai tank	• •	• • •	••	- • ∫				- 1	450	0	0
			4 Jakkara banda		• • •	• •	}	339.37	5,951	1	0	••		
			5 Jakkara tank	• •)		,					
			6 Karijakkara ta		 dd-)	• •					ļ			
			7 Mudiyari (Nera			• •	ر				ſ	83	0	.0
				Tubt	buru vil	lage.								
	• • • •		1 Dabarasingi na	la	• •	• •	• •	26.00	208	0	0	57	0	0
				Ugran	nipeta 1	village.								
					, ,		••	8.00	64	0	Λ			
	· • • • •							0 00	O'E	U	0	• •		
			Uddane		amidiq	alli vi	llage.							
	• • • •		1 Cheepuru banda	a	• •		• •	25.00	100	0	0			
				Vasu	ıdevpur	villag	e.							
	• • • •		1 Hatti banda			٠		18.00	180	0	0	180	0	0
			2 Jakkara banda					7.00	70	ŏ	ŏ		•	•
			3 Nisanko tank				• •	8.00	80	0	0			
			4 Smasanam tank 5 Asanala tank		• •	• •		6·00 43·00	$\begin{array}{c} 60 \\ 430 \end{array}$	0	0	$20\overset{\cdot}{2}$	Ω	0
			6 Thatti banda		• • •			20.00	160	0	0	202	0	0
			1	Veeral	bhadra	millani								
Managaran da sa sa sa sa sa sa sa sa sa sa sa sa sa	•			, .				4.00	40	Δ	Δ			
Two tanks	• • •	••	2 Gokaria tank .		• •		• •	4·00 26·00	$\begin{array}{c} 40 \\ 260 \end{array}$	0	0	72	0	0
			3 Narayanapuran				•••	12.00	120	0	0			~
			4 Sankujodu nala		••	• •	• •	8.00	80	0	0	160	0	0
			U	mmag	guru v i	llage.								
	***		1 Ummaguru tank		• • •			22.00	220	0	0	188	o	0
			2 Sunnamuddi sur		hannel		••	20.00		0		••		-

Number of irrigation sources at the time of permanent settlement.	Name of frigation source.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	ACS.	RS. A. P.	(5)
		AUS.	105. A. P.	RS. A. P.
	$Uppalam\ village.$			
Two tanks	l Uppalam tank	15.00	150 0 0	
	2 Bevara banda	12.00	120 0 0	232 0 0
	3 Yerragandi tank channel	15.00	$150 \ 0 \ 0$	
	Venkatavaradarajapuram village.			
Nil	1 Sunnamuddi supply channel	106.91	2,393 1 0	25 0 0
	* Sallitania and Physical and Physical and Physical Andrews and Physical	-0-0-	_,, 0	
	Narasingapuram village.			
	1 Sunnamuddi supply channel	$106 \cdot 12$	1,609 11 0	30 0 0
	Pidimandasa village.	0 ± *	•	
	1 Adivi banda	246-41	3,873 10 2	178 0 ·
	Turakasyasanaam village,		•	-00 0
Nil	1 Gorakalaghai	200.00 10.00 70.00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	147 0 6
	Madhya village.			
	1 Adivi tank 2 Banjer tank 3 Madhyavurubatti alias Sunnamuddi supply channel.	108-67	1,269 11 0	110 0 0 87 0 0
	Pimpidia village,			
* ****	1 Uppari bandho	15·00 4·00	$\begin{array}{cccc} 120 & 0 & 0 \\ 32 & 0 & 0 \end{array}$	94 0 0
	Contemporary D			

STATEMENT B.

Statement showing the amount of expenditure incurred on various irrigation sources of Mandava Estate from fa ils 1334 to 1343 towards improvements.

Name of the irrigation source.	Amount spent.	Name of the irrigation source.	Amo	unt	
	RS. A. P.	10 NET CO. CO. 2005	sper		
$Makarajhola\ village.$	We will a	# # # # # # # # # # # # # # # # # # #	RS.	▲.	P.
Construction of a masonry sluice with screw gear-	3.440 = 0	Balajipolam village.			
ing shutter and earth work Dam across Peddapolam batty Constructing a masonry weir, Chanakapolam	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Constructing a masonry dam across Chakirevu gedda	739	8	0
	3,945 13 2	Saba village.			
71	0,010 10 2	Constructing a masonry dam across Sunnamudi known as Ambogoira dam	3,687	1	0
Khuntukota village.		Madhya village.			
Constructing a masonry dam across Sankajodi butty—Bodda Naidupolam	858 0 0	RS. A. P. Constructing a masonry dam across			
Constructing a masonry dam across [Sankajodi batty—Jangam poonu	525 10 0	Sunnamudi			
Kottapulli village.			5,869	13	0
Constructing two masonry surplus weirs in Logham.	1,009 4 9	Daleharu village.			
$Palavalasa\ village.$		RS. A. P.			
Constructing a head regulator at the head of river channel	5,522 3 0	Constructing a masonry dam across Sunnamudi (Bachalighai) . 2,397 8 0 Do. do. 378 0 0			
Constructing a surplus weir at Khondya bandho	a ^E	Constructing a masonry dam across Sunnamudi 207 8 0	2,983	0	a
Do. do. 336 0 0	936 0 0	Kettakamalapur village.		•	
Bellopatiya village.		Constructing a masonry dam across Sankujodi batty (Bhananapolam)	546	o	G
Constructing an aqueduct over Hunnali river at Bellopatiya	6,621 2 10	Mandasa village.		•	•
Mamidipalli village.		Constructing a masonry dam across Sankuva batty	2242 (
Sonstructing a masonry weir in Peti.		Constructing a division dam across Sunnamudi gedda at Laklachandan tope	514 645	0	3
polam batti 400 0 0		Talabhadra village.			
Do. do, 410 0 0	810 0 0	Constructing a surplus weir in Rupayi tank			

Statement showing the amount of expenditure incurred on various irrigation sources of Mandasa estate from faslis 1334 to 1343 towards improvements—cont.

Name of the irrigation source.		mou pent		Name of the irrigation source.	Ame spe		t
	Rs.	Δ.	P.		Rs.	۸.	P.
Venkatavaradarajpuram village. Constructing a masonry dam across Sunnamui	247	0	0	Turakasasanam village. Constructing a masonry sluice at Gorakalaghai	148	3 () 0.
geddu	2,47	U		Ranganathapur village. Constructing a masonry dam across Ambali gedda	124	0	0
Constructing a masonry weir in Pedda tank Constructing a dam in Khari gedda (Estate share)	$\frac{520}{52}$	0	0		38,519		
Humali village. Constructing a masonry dam (Kambaram billo ghai).	460	0	0	Besides the above, the masonry works noted be existence. These are said to have been constructed permanent settlement. Their estimated cost is each source. Dabarasingi village.	clow are I subseq noted	ale uen aga	o in t to inst
Madanapuram village.				Dam across Dabarasingi nala	300	0	0
Constructing a weir in new tank	43	15	0	Constructing a masonry dam across Sunnamudi (Koragoira) Constructing a masonry dam across Sunnamudi	3,200		0
Constructing a masonry weir in Cheepurjhola Potrakhanda village.	362	0	0	(Sankuva Goira)	2,800	0	0
Constructing masonry pillars at Kanapa poonu	84	0	0	Constructing a division dam across Sunnamudi (Jangaghai) Venkatavardarajapur village.	600	0	0
Sarangapuram village. Constructing a masonry dam across Sankubatti (Chelia gedda dam)	608	0	0	Constructing a masonry drop in Desagedda batty (Makhnaghai)	200	0	0
Gollavuru village.				Constructing a masonry dam across Sunnamudi (Rasapankti)	400	0	0
Constructing a division dam down Yeragandi	158	11	0	Constructing a surplus weir in Gorakalghai	400	0	0
${\it Pitatoli village}.$	Jan.	PE	Signal Control	18/15/23.	7,900	0	0
Constructing a masonry dam across Sankuva batty (Burobatty dam)	384	0	0	Grand total	46,419	1	9

STATEMENT C.

Amount spent under irrigation works in Mandasa Estate from fashis 1334 to 1343.

	Fasli.				Amount	spe	nt.	ENTRE BUSINESS		Fasli		Amount spent.			
					RS_{\bullet}	A.	\mathbf{P}_{\bullet}						RS.	Α.	Ρ.
1334					1,298	0	0	1340					8,945	5	7
1335					17,438	0		1341		• •			4,455		10
1336		• •		• •	23,050	-9	4	1342		• •	• •	• •	6,383		
1337	. •	• •	. ••	•	49,809 13,973		8	1343	• • •	• • •	• •	• •	3,936	8	8
1338 1339	• •				7,838								1,37,128	7	6
					,										

Letter from Sri P. V. Subba Rao Pantulu, M.A., Assistant Secretary, Court of Wards, Madras, to the Secretary to the Madras Estates Land Act Committee, dated 6th July 1938, Reference C.W. No. 1987/38-3.

[Reference.—Court's Reference No. 1987/38-2, dated 28th June 1938. Tanjore Collector's letter No. L. Dis. G. 8-5071/38, dated 30th June 1938.]

In continuation of the Court's Reference read above I am to forward the information supplied by the Collector of Tanjore in respect of the Pappanad estate.

ENCLOSURES.

(1)

Letter from the Collector of Tanjore, to the Secretary to the Court of Wards, Madras, dated 30th June 1938, No. L. Dis. G. 8-5071/38.

I enclose a statement showing the information required by the Secretary, Madras Estates Land Act Committee. No irrigation works were constructed by the estate, subsequent to the Permanent settlement.

(2)

	Irrigation works at the set	time tlem			New irrigation works, if any, constructed	Improvements effect the estate to the old pre irrigation,	Income from the ayacut.			Average annual maintenance			
	Village.		Name of irrigation w	ork.	subsequent to the permanent settlement.	Details of work done.	Cost of the work done.	ayacut.			charges.		
-(1)	(2)		(3)		(4)	(5)	(6)	(7)			(8)		
							RS. A. P.	RS.	۸,	P.	R8, A.	P.	
1	Nemmetithippiakkudy		Araseri			Constructing six sluices	3,000 0 0	650	0	0	854 10	3	
2	Sholagan kudi kadu	••	Do	• •	• • • •	****	}	280	0	0	••		
3	Sholagan karai	• •	**	••		••••)	305	0				
4	Avadanallavijayapuram	• •		••	••••	****	••			0	••		
5	Vellur	• •	Vell ^u r odai	• •			••	420 290	0	0	••		
6	Kilamangalam		Kumarakulam			****	••	33			••		
	Khamangaram	• •	Pallavarayankulam		****	****	•••	18	12	0	• • • • • • • • • • • • • • • • • • • •		
			Nakkankulam Thamaraikulam	• •	••••	••••	• •		4		••		
_			Thamaraikulam	٠.	****	****	••	157	8	0	**		
7 8	Therkukkottai Yokanayakippram	• • • • • • • • • • • • • • • • • • • •	Parayan odai	• •		••••	••	97	8	0	••		
9	Sankaranathan kudikadu		Sengal odal	٠.				361	11	0	` • •		
10	Vadakkukkottai		Sithundi eri	٠.	• • • •	••••		292	5	0			
11	Povyandan kudikadu					****		187	8	0			
			Parialieri	• •		• • • •	.,	225	0	0	••		
12	Pinnayari			••			• •	600	0	0			
			Palam kulam Koothan kulam	• •	••••		••	160 60	0	0			
			Amma kulam	• •		****	••	60	ŏ	0	• • •		
			Vedaparaiyur			****	• •	300	0	Ö	• • •		
			Suthiari odai	• •	••••	****	••	85	Ŏ		-		
			Vedapurieri Mandapa kulam	• •	****	****	••	550 20	0	0	• •		
13	Eginivayal		Eginivayal eri		••••	Head sluice was construct- ted twenty years ago.	Not known,		•	0	67 8	0	
			Vettu kulam	_••		• • • •	• •	••					
			Kakkakulam and Venda kulam.	n-		****		••			22 5	O	
			Thalangulam	• •	••••		• •	• •			15 7	0	
14	Thedakki	••	Thadaki eri	••	6	A sluice in Alamur odai was constructed twenty years ago.	Not known.	360	0	0	46 10	4	
15	Rayanvayal		Rayanavayal eri		CARNE TH	6353	••	100	0	0	9 2	0	
16	Thiruvengur	٠.	Thiruvengurjeri		Vicinitia de la constanta de l	4362		160	0	0	5 7	6	
17	Egaperumaluri	٠.	Egaperu m aluri eri			1000	••	450	0	0	29 15	•	
18	Maradai		Maradai eri		18/27/18/8/3	988	••	180	0	0	5 10	0	
19	Koohanoori	٠.	Kookaneri		ABOARE \$1750	100°	••	225	0	0	75 4		
20	Nattaripatti		Natteripatti eri		V-N-i∏L/i		••				8 3	-	
			•		1.01 8 8.9	1.7						-	
					of the second	A to		8,405	4	9	1,140 4	2	

सत्यमव जयत